

ADMS-13 Instruction Manual

The ADMS-13 software provides convenient editing of the FTM-6000R/E memory channel frequencies, channel information and alpha tags, using a personal computer. Also, the transceiver parameters and the setup menu items may be edited and configured easily from the computer keyboard.

YAESU MUSEN CO., LTD.

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Introduction

The ADMS-13 programming software uses a Personal Computer to quickly enter and save the FTM-6000R/E memory channel frequencies and data. Also the many menu settings may be adapted for individual operating preferences. All of the information is saved. The setting data can be imported from the FTM-6000R/E and edited setting data can be transferred to the FTM-6000R/E.

- Edit the frequencies, memory names, squelch settings, repeater settings, transmit power, etc. that is related to the VFO, memory channels, and the HOME channel, etc.
- Configure the various set mode menu options on the computer monitor screen
- Use the handy editing functions, such as search, copy, move and paste

About this manual

This manual contains symbols and conventions to call attention to important information.

Symbols	Description
!	This icon indicates cautions and alerts the user should be aware of.
i	This icon indicates helpful notes, tips and information.

Important Notes

Before downloading this software, please read the "Important Notes" carefully.

- Copyrights and all other intellectual property rights for the software, as well as the software manual, are the property of YAESU MUSEN CO., LTD.
- The revision, modification, reverse engineering, and decompiling of this software is prohibited. Redistribution, transfer, and resale of downloaded files are also prohibited.
- Do not resell the software or manuals.
- All responsibility for the use of this software lies with the customer. Yaesu cannot be held responsible in any way for any damages or losses, which may be incurred by the customer as a result of using this software.

To use the ADMS-13 programmer, the software application must first be installed onto the computer. Read this manual thoroughly and install the software.

System Requirements

Supported Operating Systems

Microsoft[®] Windows[®] 11 Microsoft[®] Windows[®] 10 Microsoft[®] Windows[®] 8.1

<u>CPU</u>

The performance of the CPU must satisfy the operating system requirements.

RAM (System Memory)

The capacity of the RAM (system memory) must be more than sufficient to satisfy the operating system requirements.

HDD (Hard Disk)

The capacity of the HDD must be more than sufficient to satisfy the operating system requirements. In addition to the memory space required to run the operating system, about 50 MB or more of additional memory space is required to run the program.

Cables

• When using a USB port on the computer: the optional SCU-56/SCU-20 PC connection cable for USB (The SCU-56/SCU-20 is included in the optional SCU-58/SCU-40 WIRES X Connection Cable Kit.)

WIRES-X Connection Cable	Windows [®] 11	Windows [®] 10	Windows [®] 8.1
SCU-58	\checkmark	\checkmark	\checkmark
SCU-40		\checkmark	\checkmark

NOTE: The SCU-40 can use the same driver software as the SCU-58, but the SCU-40 cannot be used with Windows 11.

- When using a COM port connection: the optional CT-163 cable
- * When using the SCU-56/SCU-20 cable, be sure to install the designated driver before connecting the cable to the computer.

Necessary PC peripheral interfaces

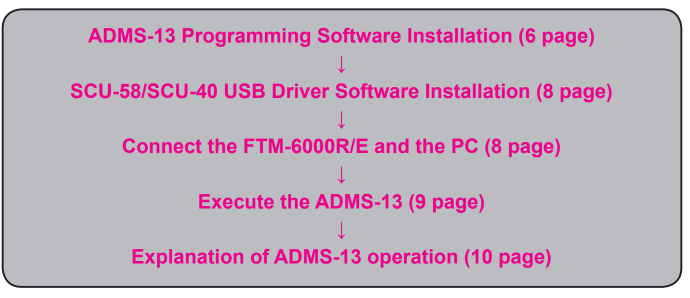
USB port (USB 1.1 / USB 2.0) or RS-232C interface (COM port)

Trademarks

Microsoft[®], Windows[®], Windows[®] 8.1, Windows[®] 10 and Windows[®] 11 are registered trademarks in the United States and other countries.

The flow of a setup of ADMS-13

The procedure when using ADMS-13 for the first time is as follows:



Setup of ADMS-13

Preparation

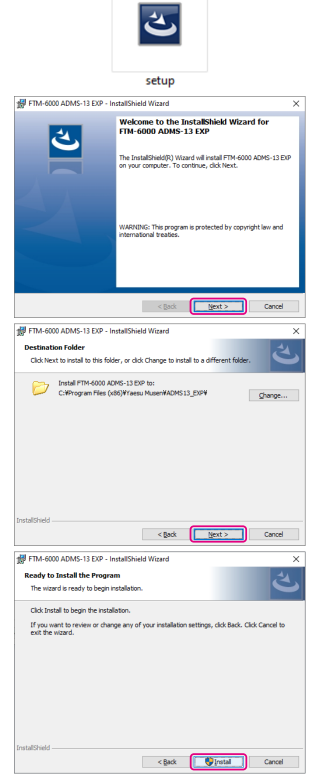
- Download the ADMS-13 software from the Yaesu Website for details (http://www.yaesu.com/).
- Download the ADMS-13 Programming Software to the same folder, and extract the downloaded zip file.

ADMS-13 Programming Software Installation

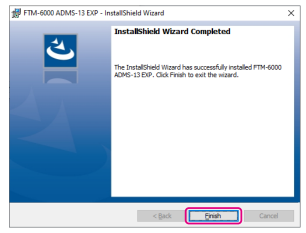
- 1. Start up the computer as an "Administrator" user.
- 2. Double-click [**setup.exe**] in the same folder that contains the unzip files.
 - When the ".NET Framework install" dialog box opens, follow the on-screen instructions to install the ADMS-13 programming software.
- 3. The dialog box, which is shown right, will open. Click the [**Next**] button.

4. Select the folder to install, then click the [Next] button.

- 5. Click the [Install] button.
 - When the [User Account Control] dialog box opens, click the [Yes] button.



6. When the installation is finished, the dialog box shown right will open. Click the [**Finish**] button, to complete the installation of the software.



Uninstalling the ADMS-13

The procedure to manually uninstall ADMS-13 is shown below for the purpose of explanation.

- 1. Disconnect the USB Cable from the computer.
- 2. Click the [Start] button and then click [Settings].
- 3. Click [Apps].
- 4. Select [FTM-6000 ADMS-13 EXP] and then click [Uninstall].
 - When the "User Account Control" dialog box opens, click the left mouse button on [Yes].
 - Uninstallation of the software will commence. The uninstall procedure ends with this.

SCU-58/SCU-40 USB Driver Software Installation



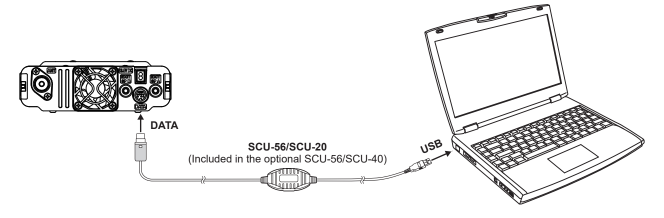
Do not connect the transceiver to the computer via the SCU-56/SCU-20 PC Connection Cable until the driver installation process has been completed. Connecting the SCU-56/SCU-20 to the computer before installation has been completed may result in the wrong driver being installed, preventing proper operation.

Before using the SCU-56/SCU-20 PC connection cable, installation of the driver software for the SCU-58/ SCU-40 is required. Download the driver software for the SCU-58/SCU-40 in advance.

Download the designated driver software from the Yaesu website (http://www.yaesu.com/). Read the installation manual thoroughly and install the driver. The SCU-56/SCU-20 is included in the optional SCU-58/SCU-40 WIRES X Connection Cable Kit.

Connect the FTM-6000R/E and the PC

Refer to the figure and connect the SCU-56 or SCU-20 PC connection cable.
 When using the CT-163 cable, connect the D-SUB connector to the COM port of the PC.



Execute the ADMS-13

To open the ADMS-13 software, double-click the "**FTM-6000 ADMS-13 EXP**" icon on the computer desktop.

• To close the ADMS-13 software

Click "Exit" in the "File" menu to close the ADMS-13.



Be sure to read the FTM-6000 transceiver data before using ADMS-13

It is necessary to read the data information from the FTM-6000 first. If the transceiver information is not read, it will not be possible to load the saved file or transfer the data to the transceiver, the information must be read from the transceiver using the following procedure before editing the data with the ADMS-13 software.

- 1. Connect the FTM-6000R/E to the PC using the SCU-56/SCU-20.
- 2. Refer to "**Connect the FTM-6000R/E and the PC**" (Page 8) to set the COM port to which the FTM-6000 is connected.
- 3. Click the ", icon or the "Get Data from FTM-6000" parameter in the "Communications" menu.
- 4. While pressing and holding the [F1] key on the FTM-6000R/E transceiver, press the POWER switch. The transceiver is turned **ON** and placed in the clone mode. The "**CLONE**" appears on the display.
- 5. Rotate the **DIAL** knob to select the "**CLN TX**".
- 6. Click the [OK] button.
- 7. Press the **DIAL** knob on the FTM-6000R/E.
- 8. The **"SND.ING**" appears on the display and data transfer starts. When the data transfer is completed, the template screen received from the FTM-6000R/E appears on the computer display.
- 9. Click the [Close] button.

Explanation of ADMS-13 operation

Display examples

First Screen

This is the first screen to be displayed when starting the ADMS-13 software.

FTM-6000 Untitle emories PMS								
Channel No	VFO HOME Receive Frequency	Transmit Frequency	Offset Frequency	Offset Direction	Operating Mode	TAG	Name	
▶ 1	144.00000	144.00000	0.60000	OFF	FM			
2								
3								
4						\checkmark		
5						\checkmark		
6						\checkmark		
7						\checkmark		
8						\checkmark		
9						\checkmark		
10						\checkmark		
11						\checkmark		
12						\checkmark		
18						\checkmark		
14						\checkmark		
15						\checkmark		
16						\checkmark		
17						\checkmark		
18						\checkmark	v	
<	ı I		1	1	1 I	_	>	

<u>Menu Bar</u>

Click the left mouse button on each Menu in the Menu bar to settings the import/export of the data file, get data form FTM-6000R/E and send data to FTM-6000R/E.

For more details, see "Names and Functions of Menu Bar".

i	ile(<u>F)</u> Edit(<u>E</u>)	Communications(C) Settings(<u>S</u>)	Window(W) Ve	rsion(<u>V</u>)				
)		x 🛍 🖂 🖬 🗴							
6	FTM-6000 Untitl	led1							
Μ	Memories PMS	VFO HOME							
Γ	Channel No	Receive Frequency	Transmit Frequency	Offset Frequency	Offset Direction	Operating Mode	TAG	Name	
Ī	▶ 1	144.00000	144.00000	0.60000	OFF	FM	\checkmark		
-	2						\checkmark		
	3						\checkmark		
	4						\checkmark		
	5						\checkmark		
	6						\checkmark		
	7						\checkmark		
	8						\checkmark		
	9						\checkmark		
1	10						\checkmark		

TAB Menu Bar

Click the left mouse button on each TAB in the title bar (Memories, PMS, VFO, HOME) to display the frequency list of the desired memory channels, VFO and other preset transceiver settings.



For more details, see "Setting the Template Items".

\$	FTM-6000 Progra	ammer ADMS-13						_	×
Fi	ile(<u>F)</u> Edit(<u>E</u>)	Communications(C) Settings(<u>S</u>)	Window(<u>W</u>) Ve	rsion(<u>V</u>)				
) 📂 🔒 🖬 🎖	¥ 🛍 🛃 🔂 🛛	J 🗚 🏄 🚞	9					
2	FTM-6000 Untitl	led1					[
-		VFO HOME							
Γ	Channel No	Receive Frequency	Transmit Frequency	Offset Frequency	Offset Direction	Operating Mode	TAG	Name	
	▶ 1	144.00000	144.00000	0.60000	OFF	FM			
	2								
	3						\checkmark		
	4						\checkmark		
	5						\checkmark		
	6								
	7								
1	8								
1	9								
1	10								

Set mode screen

Basic setting items which are not related to memory channels can be configured from "Set Mode". Click the left mouse button on "Settings" in the "Settings" menu to open the item "Set Mode" window.

lode										
mon										
onfig			SCAN				FUNCTION Registrati			
APO	OFF	•	SCAN RESUME	BUSY		-	MENU	FUMCTION	F1	
	IN RANGE		DW REVERT	OFF			01 APO	0	$-\frac{\circ}{\circ}$	
	IN RANGE	•	DW REVERT	OFF		•	02 ARTS MODE 03 ARTS INTERVAL	0	$\overset{\circ}{\rightarrow}$	
ARTS INTERVAL	30 SEC	•					04 BCLO	ŏ	$\overset{\circ}{\sim}$	
BCLO	OFF	•	Signaling				05 BEEP	ŏ	ŏ	
BEEP	LOW		DTMF AUTO	MANU	IAL	•	06 BELL	ŏ	ŏ	
		•	PAGER CODE				07 CLOCK TYPE	Õ	ŏ	
LCD DIMMER	OFF	-	RX CODE	05	• 47	-	08 DIMMER	0	0	
MIC GAIN	NORMAL	•	TYCODE				09 DTMF	0	0	
P1	SQL OFF	•	TX CODE	05	▼ 47	-	10 DTMF TX	0	0	
		•	BELL	OFF		_	11 DTMF MEMORY	0	0	
P2 MIC PGM KEY	HOME	•				•	12 HOME	۲	•	
	SCAN ON	-	SQL EXP	OFF		-	13 MIC GAIN	0	0	
P4	T-CALL		WX ALERT	OFF		-	14 MIC PROGRAM 15 PAGER	0	0	
		•					16 PACKET SPEED	0	-6-	
RPT ARS	ON	•					17 RX MODE	ŏ	ŏ	
PKT SPEED	1200 bps	-	DTMF Memory				18 BAND SELECT	ŏ	ŏ	
BAND SELECT AIR	ON	•	Channel No	C	ODE		19 RPT REV	Õ	ŏ	
		•	▶ 1				20 RPT SET	۲	0	
BAND SELECT VHF	ON	•	2				21 RPT OTHER	0	0	
BAND SELECT UHF	ON	•	3				22 SCAN ON	0	0	
AND SELECT OTHER	ON		4				23 SCAN TYPE	0	0	
		•	5				24 SQL TYPE	0	0	
тот	5min	•					25 SQL CODE	0	0	
			6				26 SQL EXPANSION 27 STEP	0	$-\frac{\circ}{\circ}$	
ption			7				27 STEP 28 TEMP	0	$\overset{\circ}{\rightarrow}$	
Bluetooth			8				29 TOT	- O	<u> </u>	
Bluetooth	OFF	-	9				30 TX POWER	•	ŏ	
SAVE	OFF	-					31 VER DISPLAY	Ő	ŏ	
AUDIO	AUTO	•					32 VCC	Õ	ŏ	
	1010	·					33 WIDTH	0	0	
							34 WX ALERT	0	0	

Names and Functions of Menu Bar File

New(N) Ctrl+N Image: Ctrl+N Image: Ctrl+O Image: Ctrl+O Image: Ctrl+O Image: Ctrl+O Image: Ctrl+O Image: Ctrl+A	ile(F) Edit(E)	Communicat	tions(C)	Settings(S)	Window(W) Ve	rsion(V)				
Open(O) Ctrl+O Close(C) Save(S) Ctrl+S Save As(A) Ctrl+A	New(N)	Ctrl+N		AA ≵↓ 📾	9					
Close(C) E Save(S) Ctrl+S Save As(A) Ctrl+A y Transmit Frequency Offset Frequency Offset Direction Operating Mode TAG Name Import(I) 0000 144.00000 0.60000 OFF FM Import Print(P) Ctrl+P Import Import Import Import Import Exit(X) Import Import Import Import Import Import	Open(0)				<u> </u>					
Save As(A) Ctrl+A Transmit Frequency Offset Frequency Offset Direction Operating Mode TAG Name Import(I) 0000 144.00000 0.60000 OFF FM Import	Close(C)									
Save As(A) Ctrl+A y Iransmit Frequency Offset Frequency Offset Direction Operating Mode TAG Name Import(I) 0000 144.0000 0.60000 OFF FM Import Export(E) Import(P) Ctrl+P Import Import Import Exit(X) Import Import Import Import Import	Save(S)	Ctrl+S	E							
Export(E) Output 144.0000 0.50000 OFF PM Image: Constraint of the second seco	Save As(A)	Ctrl+A	y		Offset Frequency	Offset Direction	Operating Mode	TAG		
Print(P) Ctrl+P Image: Ctrl = Ctr	Import(l)		0000	144.00000	0.60000	OFF	FM			
Exit(X)	Export(E)							\checkmark		
	Print(P)	Ctrl+P						\checkmark		
	Exit(X)							\checkmark		
		_						\checkmark		

• New

Click the "New" parameter in the "File" menu to open a new configuration file. Multiple configuration files may be created and opened at the same time. Standard values are preset for each memory channel, VFO and set mode.

• Open

Click the "Open" parameter in the "File" menu to display the "Open" window. Select the existing saved template file, and click the "Open" button.

Close

Close the displayed configuration file by clicking the left mouse button on the "Close" parameter in the "File" menu.

Save

Click the "Save" configuration in the "File" menu.

To save the present configuration, and overwrite the selected configuration file without changing the file name.

Save as

Click the "Save As" parameter in the "File" menu.

Specify the file name and destination folder for the selected configuration file and then click the "Save" button to save the file.

• Import

ADMS-13 data files may be created using a spreadsheet such as Microsoft Excel.

To create a data file for the import of data, save the spreadsheet in the "CSV" comma separated file format. A spreadsheet may be easily created by exporting the template data in the "CSV" format using the ADMS-13 "Export" command. After the "CSV" data has been edited the spreadsheet may be imported back into the ADMS-13 Programmer.

A separate import file is needed for each template.

For example, to import the VFO and memory templates; first, click the "VFO" tab to display the VFO template, then import the VFO (CSV) file; next, click the "Memories" tab to display the "Memory" template; then import the Memory (CSV) file.



Do not edit the "Check" line at the right side end of the completed CSV file.

• Export

To export the data file in the "CSV" (Comma Separated Values) format.

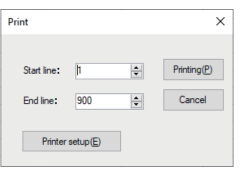
Click the "Export" parameter in the "File" menu, On the "Save as" screen displayed, specify the directory and file name and save the file.

Type a file name in the bottom box, then click the [OK] button.

• Print

To print the current template file data to hard copy, click the "Print" parameter in the "File" menu, the "Print" window will open to enable printing. Set the start line and the end line of the data you want to print, and then click the "Printing" button to start printing.

To change the specific printer settings, go to the Printer properties by clicking the the "Printer setup" button.



• Exit

To exit the ADMS-13 programmer, click the "Exit" parameter in the "File" menu to close the ADMS-13 software.

If the following pop-up screen appears to confirm saving, follow the on-screen instruction to select the desired button and close the ADMS-13 software.

Information	×
Do you want to save changes to 'FTM-6000 Untitled1.FTM6000' ?	
Yes <u>N</u> o Cancel	

Edit

Click the row to edit, then perform the following each operations.

▶ FTM-600	00 Programmer ADMS-1	3						_	×
File(F)	dit(E) Communicatio	ns(C) Settin	ngs(S)	Window(W) Ve	rsion(V)				
🗋 📂 🗌	Undo(Z)	Ctrl+Z		9					
🖕 FTM	Cut(T)	Ctrl+X							
Memoria	Copy(C)	Ctrl+C							
	Paste(P)	Ctrl+V		1	1	1 1			
Cha	Find(F)	Ctrl+F	it sy	Offset Frequency	Offset Direction	Operating Mode	TAG	Name	
•	Find Next(N)	F3	00000	0.60000	OFF	FM	\checkmark		
	Goto Channel(G)	Ctrl+G					\checkmark		
	Insert Channel(I)	Shift+Ins					\checkmark		
		Shift+Del					\checkmark		
	Clear Channel(L)						\checkmark		
	Move Up(U)	Ctrl+U					\checkmark		
	Move Down(B)	Ctrl+D					\checkmark		
			_				\checkmark		
	Add Frequency Rang	ge(A)					\checkmark		
	Sort(S)						\checkmark		
11	1						\checkmark		
12	2						\checkmark		
19	2								



Part of setting items of each row cannot be cut, copy, and paste is not possible.

• Undo

To undo the edited data, click the "Undo" parameter in the "Edit" menu.

• Cut

To cut the data of the selected area, click the "Cut" parameter in the "Edit" menu.

• Copy

To copy the data of the selected area to the clipboard, click the "Copy" parameter in the "Edit" menu.

Paste

To paste the clipboard data to the selected area, click the "Paste" parameter in the "Edit" menu.

• Find

To find a specified text, click the "Find" parameter in the "Edit" menu. The "Find" window will open.

Find	×
Look in: Receive Frequency	Find(E)
Find Text:	Cancel

Select the column from the drop down list. Enter the text to search for, and then click the [Find] button. The candidate character string found will be highlighted.

• Find Next

Click the "Find Next" parameter in the "Edit" menu to move to the next candidate character string.

Goto Channel

Move the cursor to the desired channel, click the "Goto Channel" parameter in the "Edit" menu to open the screen where you can specify the channel you want to move to.

Goto Channel		×
Enter channel n	umber to move to.	Move(<u>M</u>)
Channel	1 ≑	Cancel

Enter the channel number you wish to find, and then click the [Move] button.

Insert Channel

To insert channel data, click the "Insert Channel" parameter in the "Edit" menu to create a blank new channel data row under a current cursor. If there are any higher channel numbers with channel data, the higher channel numbers will be displayed after the newly inserted channel number so that the channels are displayed in the ascending order.

Attempting to insert a new channel when highest channel contains data causes the data registered to highest channel to be deleted. "Continue?" will appear. If you agree, click the [OK] button.

Delete Channel

To delete the specified range of channel data, click the "Delete Channel" parameter in the "Edit" menu. The channels that were displayed after the deleted channels will shift up accordingly.

Clear Channel

To clear the current channel data, click the "Clear Channel" parameter in the "Edit" menu. The channels that were displayed after the deleted channels will not shift up and the blank channels will remain.

Move Up

To move the current channel data up one row, click the "Move Up" parameter in the "Edit" menu. If other channel data already exists where the channel data moves, the existing channel will be overwritten.

Move Down

To move the current channel data down one row, click the "Move Down" parameter in the "Edit" menu, the currently selected channel data moves downward one row.

If other channel data already exists where the channel data moves, the existing channel will be overwritten.

Add Frequency Range

New channels may be created in designated frequency steps from the starting frequency by clicking the left mouse button on the "Add Frequency Range" parameter in the "Edit" menu. The "Add Frequency Range" window will open.

A specified number of memory channels may be created, beginning from the starting frequency in the specified frequency steps.

Add Frequency Range						
Starting Frequency	MHz					
Number of channels	1					
Frequency Step	5.0KHz -					
Add(<u>A</u>)	Cancel					

Starting Frequency: Enter the lower frequency Number of Channel: Enter the number of channels Frequency Step: Enter the desire frequency step

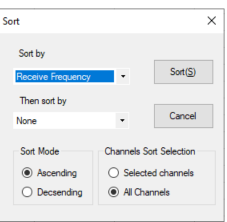
Click the [Add] button to create the additional specified memory channels.

* The 8.33 kHz step is available only when receiving on the Air band (108-136.995 MHz).

• Sort

i

Click the "Sort" parameter in the "Edit" menu, the "Sort" window will open.



Sort by:Select the first parameter for sorting items such as the order of frequencies.Then sort by:Select the second parameter for sorting.Sort Mode:Set to sort in ascending or descending order.Channels Sort Selection:Set whether to sort the selected channel column(s) or to sort all channel
columns.Click the ISert! butten to initiate the serting according to the above instructions.

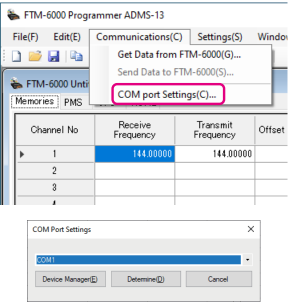
Click the [Sort] button to initiate the sorting according to the above instructions. The data may be restored to the previous order by using the "Undo" command.

Communications (Data communication with the FTM-6000R/E)

4	🖕 FTM-	6000 Progr	rammer ADMS-13						_	×
	File(F)	Edit(E)	Communications(C) Settings(S)	Window(W) Ver	rsion(V)				
1	1 📂	🔒 🗈	Get Data from	FTM-6000(G)						
1	ETM	-6000 Unti	Send Data to F	TM-6000(S)						
Memories PMS COM port Settings(C)				ngs(C)						
	Cha	annel No	Receive Frequency	Transmit Frequency	Offset Frequency	Offset Direction	Operating Mode	TAG	Name	
	•	1	144.00000	144.00000	0.60000	OFF	FM			
		2						\checkmark		
		0								

COM port setting

- 1. Connect the FTM-6000R/E to a computer (Refer to the "Connect the FTM-6000R/E and the PC").
- 2. Execute the ADMS-13 (Refer to the "Execute the ADMS-13").
- 3. From the menu bar, select "**Communications**" menu, and then click on the "**COM port Settings**".



- 4. Click [▼] in the "**Serial Port Selection**" column and click the COM port connected to the FTM-6000R/E.
- 5. Click [Determine].

Get Data from FTM-6000

This command transfers the settings data of the FTM-6000R/E to the ADMS-13 programmer. To communicate with the FTM-6000R/E and create a new data file.

- 1. Connect the PC connection cable SCU-56 or SCU-20 between the FTM-6000R/E and the PC.
- 2. Click the ", icon or the "Get Data from FTM-6000" parameter in the "Communications" menu. The "Get Data From FTM-6000" window will open.

Get Data From FTM-6000
1. A communication cable is connected to a personal computer and a DATA jack.
2. [FTM-6000] Turn on the power while pressing the F1 key in state of the power off.
3. [FTM-6000] Press the DIAL Knob. Then, "CLN $Rx^{\prime\prime}$ is displayed.
4. [FTM-6000] Switch to "CLN Tx" on the display by turning the DIAL knob.
5. [ADMS13] Press the OK Button.
6. [FTM-6000] Press the DIAL knob. Then, the communication will start.
OK Cancel

When the data transfer is completed, the template screen received from the FTM-6000R/E appears on the computer display.

The memory channels and configuration menu data may be edited using the ADMS-13 software tools.



This template and configuration data may be saved to the computer hard drive, using the "Save" or "Save as" commands in the "File" menu.

Send Data to FTM-6000

This command downloads the ADMS-13 data from the computer to the FTM-6000R/E.

Click the "Save Data to FTM-6000R/E" parameter in the "Communications" menu. The transmission procedure screen will open.



To load a previously created data file to the FTM-6000R/E, click the [Open] parameter in the [File] menu, and open the desired file before performing the send data operation above.

- 1. Connect the PC connection cable SCU-56 or SCU-20 between the FTM-6000R/E and the computer.
- 2. Click [Get Data from FTM-6000] in the "Communications" menu.
- 3. Click the ", icon or the [Send Data to FTM-6000] parameter in the "Communications" menu.

Send Data to FTM-6000
 A communication cable is connected to a personal computer and a DATA jack. [FTM-6000] Turn on the power while pressing the F1 key in state of the power off.
3. [FTM-6000] Press the DIAL Knob. Then, "CLN $Rx^{\prime\prime}$ is displayed.
4. [FTM-6000] Press the DIAL Knob. Then, "RCV.WAT" is displayed.
5. [ADMS13] Press the OK Button. Then, the communication will start.
OK

- 4. While pressing and holding the [F1] key on the FTM-6000R/E transceiver, press the POWER switch. The transceiver is turned ON and placed in the clone mode. The "CLONE" appears on the display.
- 5. Press the **DIAL** knob on the FTM-6000R/E. The "**CLN RX**" appears on the display.
- Press the **DIAL** knob on the FTM-6000R/E. The "**RCV.WAT**" appears on the display.
- 7. Click the [OK] button.
- 8. After the data transmission completes, "**Completed**" will appear on the computer display, and click the [**Close**] button.

The FTM-6000R/E will automatically re-start in accordance with the set data.

- Never disconnect the programming cable while data transmission is in progress.
- Pay careful attention to the power cable and the connections to the FTM-6000R/E and the computer, so as not to lose the power during data reception/transmission.

Settings

Set Mode

From the set mode menu, you can customize the various functions of the FTM-6000R/E according to your preferences.

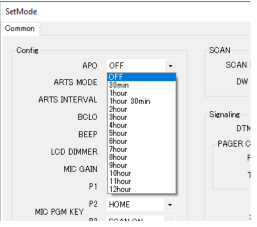
The ADMS-13 software displays the set mode menu in an easy-to-understand manner where you can change and save the setting values.

Click the "Settings" parameter in the "Settings" menu to open the "SetMode" window.

etMode									
ommon									
Config			SCAN				FUNCTION Registrat	on	
-	055		SCAN RESUME	BUSY			MENU	FUNCTION	F1
APO	OFF	•				•	01 APO	0	0
ARTS MODE	IN RANGE	•	DW REVERT	OFF		-	02 ARTS MODE	0	0
ARTS INTERVAL	30 SEC	-					03 ARTS INTERVAL	0	0
DOLO	055		Signaling				04 BCLO	0	0
BCLO	OFF	•	DTMF AUTO	MANU	A1	•	05 BEEP	0	
BEEP	LOW	-		MINIO	ΠL	•	06 BELL 07 CLOCK TYPE	0	0
LCD DIMMER	OFF	•	PAGER CODE				08 DIMMER	0	0
MIC GAIN	NORMAL		RX CODE	05	- 47	-	09 DTMF	Ö	
MIC GAIN	NORMAL	•	TX CODE	05	• 47	-	10 DTMF TX	Ŏ	ŏ
P1	SQL OFF	-					11 DTMF MEMORY	ŏ	ŏ
P2	HOME	-	BELL	OFF		-	12 HOME	۲	۲
MIC PGM KEY			SQL EXP	OFF		-	13 MIC GAIN	0	0
۲ð	SCAN ON	•					14 MIC PROGRAM	0	0
P4	T-CALL	-	WX ALERT	OFF		•	15 PAGER	0	0
RPT ARS	ON	•					16 PACKET SPEED	0	0
DKT ODEED	40001		DTMF Memory				17 RX MODE	0	0
PKT SPEED	1200 bps	•					18 BAND SELECT	0	0
BAND SELECT AIR	ON	•	Channel No	С	ODE		19 RPT REV	۲	0
BAND SELECT VHF	ON	•	▶ 1				20 RPT SET 21 RPT OTHER	•	0
			2				22 SCAN ON	0	
BAND SELECT UHF	ON	•	3				23 SCAN TYPE	ŏ	<u> </u>
BAND SELECT OTHER	ON	-	4				24 SQL TYPE	ŏ	ŏ
тот	5min	•	5				25 SQL CODE	ŏ	ŏ
			6				26 SQL EXPANSION	ŏ	Õ
Option			7				27 STEP	0	0
Bluetooth			8				28 TEMP	0	0
Bluetooth	OFF	•	9				29 TOT	0	0
			3				30 TX POWER	۲	0
SAVE	OFF	•					31 VER DISPLAY	0	0
AUDIO	AUTO	•					32 VCC	0	
							33 WIDTH	0	0
							34 WX ALERT	0	0
							35 BLUETOOTH	0	0

To change the setting of each item in the window, click the "▼" icon to show the dropdown settings list, and then click the desired selection in the list.

Example:



Refer to the "FTM-6000R/E Operating Manual" for the details of each function. When you have completed editing the settings of the Menu Setting window.

Tool Bar

Click the "Toolbar" parameter in the "Setting" menu to display or hide the Toolbar. A check mark appears next to the "Toolbar" parameter when the Toolbar is displayed.



Status Bar

The "Status Bar" describes the action to be executed by the selected menu item, or the depressed toolbar button, and keyboard latch state.

A check mark appears next to the "Status Bar" parameter when the Status Bar is displayed.

Ready

Window

This menu sets the operating window parameters of the ADMS-13 programmer.

- Click the "Tile (up and down)" parameter in the "Window" menu to display multiple template files by dividing the window into two lists (upper and lower parts).
- Click the "Tile (up and down)" parameter in the "Window" menu to display multiple template files by dividing the window into two lists (right and left parts).
- Click the "Cascade" parameter in the "Window" menu to display multiple templates in cascade format.

Memory

Use this page to edit the Memory channels data, Skip Memory channels, or PMS (Programmable Memory Scan) memory channels.

۵.	FTM-6000 Progra	ammer ADMS-13						_		Х		
Fi	ile(<u>F)</u> Edit(<u>E</u>)	Communications(C) Settings(<u>S</u>)	Window(<u>W</u>) Ver	rsion(<u>V</u>)							
: 🗅	: 🗅 📂 🛃 📭 🐰 🛝 🦪 🕢 🚱 A 🕹 I 📾 🜉 I											
-	💊 FTM-6000 Untitled1											
	Memories PMS VFO HOME											
	Channel No	Receive Frequency	Transmit Frequency	Offset Frequency	Offset Direction	Operating Mode	TAG	Name				
	▶ 1	144.00000	144.00000	0.60000	OFF	FM						
	2											
	3											
	4											
	-		i		1							

<u>Memories</u>

Enter and edit the frequencies you normally use to the memory channels. Up to 999 channels can be registered.

PMS

Edit the upper and lower limit frequencies for performing PMS (Programmable Memory Scan).

Enter the lower limit frequency for the L channel and the upper limit frequency for the corresponding U channel. Up to 50 pairs (100 channels) of PMS can be registered.

About the setting items of each memory channels

Receive Frequency/ Transmit Frequency

Enter the desired receive/transmit frequency. When the frequency entry is complete, use the \rightarrow key to move the cursor to the right and subsequently configure the additional detail settings for the channel. To enter the transmit frequency for the next channel, press the ENTER or \downarrow key. The receive and transmit frequencies can be set separately.

Offset Frequency

When a transmit frequency is not entered, transmission will be performed at a frequency obtained by adding/subtracting the offset frequency to/from the receive frequency.

Offset Direction

Set the frequency shift direction.

- OFF: The transmit frequency is not shifted.
- -RPT: The transmit frequency is shifted to the minus offset.
- +RPT: The transmit frequency is shifted to the plus offset.
- -/+ The transmit frequency is not shifted.

Operating Mode

Select the operating mode for receive channel.

FM: The selected frequency band is set to FM mode.

AM: The selected frequency band is set to AM mode.

• TAG

By ticking the checkbox of this item, when recalling the memory channels, the set memory tag and receive frequency are displayed. By Turning off the checkbox, the receive frequency is only displayed. This setting

is common to all memory channels.

• Name

Enter the desired memory name (up to 6 digits).

• Tone Mode

This item selects the Audio Squelch Code type.

CTCSS Frequency

This item selects the Tone Frequency of the Tone Squelch.

DCS Code

Select the DCS code when DCS is set.

User CTCSS

Select the idle line frequency to remove signals such as idle line signals used by private railways and control signals of MCA radio system.

Tx Power

This item selects the TX Power.

• Step

Sets the channel step for receiving channels.

Narrow

By ticking the checkbox of this item, switches to the Narrow FM mode.

Clock Shift

When an internal spurious signal occurs due to the microcomputer clock, turn this setting on (tick the checkbox). This may improve the situation.

Usually, this item is set to "OFF" (un-tick the checkbox).

Comment

Comments may be added to the registered memory channels. Up to 255 letters can be used. This function is useful in organizing the memory channels by, for example, applying a category name to each channel. These comments are not transferred to the FTM-6000R/E.

VFO

Edit the VFO configurations for each band on this page template.

File(E) Edit(E) Communications(C) Settings(S) Window(W) Version(V)	Image:	🗞 F	TM-6000 Programme	r ADMS-13						_		×		
Image: Sec: Sec: Sec: Sec: Sec: Sec: Sec: Se	Band Receive Frequency Transmit Frequency Offset Frequency Offset Direction Operating Mode Tone Mode CTQ Frequency AIR Band 108.00000 108.00000 0.00000 OFF AUTO OFF 100.0 Hz 1444MHz Band 144.00000 144.0000 0.60000 OFF AUTO OFF 100.0 Hz VHF Band 222.0000 222.0000 1.60000 OFF AUTO OFF 100.0 Hz 430MHz Band 430.0000 430.0000 7.60000 OFF AUTO OFF 100.0 Hz	File	(<u>F)</u> Edit(<u>E</u>) Com	munications(<u>C</u>)	Settings(<u>S</u>) Wind	low(<u>W</u>) Version(<u>v</u>							
Memories PMS VFO HOME Band Receive Frequency Transmit Frequency Offset Frequency Offset Direction Operating Mode Tone Mode CT0 Frequency AIR Band 108.0000 108.0000 0.00000 OFF AUTO OFF 100.0 Hz 144MHz Band 144.0000 144.0000 0.60000 OFF AUTO OFF 100.0 Hz VHF Band 222.0000 1.60000 OFF AUTO OFF 100.0 Hz 430MHz Band 430.0000 430.0000 7.60000 OFF AUTO OFF 100.0 Hz	Memories PMS VFO HOME Band Receive Frequency Transmit Frequency Offset Frequency Offset Direction Operating Mode Tone Mode CT0 Frequency AIR Band 108.00000 108.0000 0.00000 OFF AUTO OFF 100.0 Hz 144MHz Band 144.0000 144.0000 0.60000 OFF AUTO OFF 100.0 Hz VHF Band 222.0000 222.0000 16.0000 OFF AUTO OFF 100.0 Hz 430MHz Band 430.0000 7.60000 OFF AUTO OFF 100.0 Hz	🗋 📂 🛃 📭 🐰 🛍 🕼 🕢 🖪 🕢 AA 👌 📾 🗱 🔛												
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430MHz Band 430.00000 430.00000 7.60000 OFF AUTO OFF 100.0 Hz	430MHz Band 430.00000 430.00000 7.60000 OFF AUTO OFF 100.0 Hz		144MHz Band	144.00000	144.00000	0.60000	OFF	AUTO	OFF	100.0 Hz				
			VHF Band	222.00000	222.00000	1.60000	OFF	AUTO	OFF	100.0 Hz				
LIHE Band 850 00000 850 00000 000 000 000 000 000	UHF Band 850.00000 850.00000 OFF AUTO OFF 100.0 Hz		430MHz Band	430.00000	430.00000	7.60000	OFF	AUTO	OFF	100.0 Hz				
		_	UHF Band	850.00000	850.00000	0.00000	OFF	AUTO	OFF	100.0 Hz				

About the setting items of VFO frequencies

• Receive Frequency

Enter the VFO frequencies for each band. The FTM-6000R/E default Frequencies are pre-entered into the ADMS-13 standard template.

A frequency that is out of the transceiver's range cannot be entered. When the error pop-up window is opened, enter the correct frequency.

• Transmit Frequency

The transmit frequency display is grayed out, and it will be set automatically, in accordance with the receive, and the offset frequencies.

Offset Frequency

When a transmit frequency is not entered, transmission will be performed at a frequency obtained by adding/subtracting the offset frequency to/from the receive frequency.

Offset Direction

Set the frequency shift direction.

- OFF: The transmit frequency is not shifted.
- -RPT: The transmit frequency is shifted to the minus offset.
- +RPT: The transmit frequency is shifted to the plus offset.

• Operating Mode

Select the operating mode for receive channel.

FM: The selected frequency band is set to FM mode.

AM: The selected frequency band is set to AM mode.

• Tone Mode

This item selects the Audio Squelch Code type.

CTCSS Frequency

This item selects the Tone Frequency of the Tone Squelch.

DCS Code

Select the DCS code when DCS is set.

User CTCSS

Select the idle line frequency to remove signals such as idle line signals used by private railways and control signals of MCA radio system.

• Tx Power

This item selects the TX Power.

Auto Step

By ticking the checkbox of this item, the frequency step is set to "AUTO" automatically provides a suitable frequency step (frequency variation by rotating the **DIAL** knob) according to the frequency band. By Turning off the checkbox, the step setting become selectable.

• Step

Sets the channel step for receiving channels.

Narrow

By ticking the checkbox of this item, switches to the Narrow FM mode.

Clock Shift

When an internal spurious signal occurs due to the microcomputer clock, turn this setting on (tick the checkbox). This may improve the situation.

Usually, this item is set to "**OFF**" (un-tick the checkbox).

• Comment

Comments may be added to the edited VFO bands. Up to 255 letters can be used. This function is useful in organizing the VFO bands by, for example, applying a category name to each VFO bands. These comments are not transferred to the FTM-6000R/E.

HOME

Edit the Home Channel configurations:

-	FTM-	6000 Prog	rammer ADMS-13						_	×
F	ile(<u>F</u>)	Edit(<u>E</u>)	Communications(<u>C</u>)	Settings(<u>S</u>) Wind	low(<u>W</u>) Version(<u>v</u>)				
1) 应	-	X 🛍 🛃 💽 🛛	🏦 🧎 🎰 🚘						
	FTM-	-6000 Untit	tled1							
	/lemorie	es PMS	VFO HOME							
		Band	Receive Frequency	Transmit Frequency	Offset Frequency	Offset Direction	Operating Mode	TAG	Na	
	Þ	HOME	144.00000	144.00000	0.60000	OFF	FM			
H										

About the setting items of HOME channel frequency

Receive Frequency / Transmit Frequency

Enter any desired changes into Home Channel frequency. The FTM-6000R/E default Frequencies are preentered into the ADMS-13 standard template.

A frequency that is out of the transceiver's range cannot be entered. When the error pop-up window is opened, enter the correct frequency. Inputting the receive frequency, the transmit frequency is automatically set.

Offset Frequency

When a transmit frequency is not entered, transmission will be performed at a frequency obtained by adding/subtracting the offset frequency to/from the receive frequency.

Offset Direction

Set the frequency shift direction.

- OFF: The transmit frequency is not shifted.
- -RPT: The transmit frequency is shifted to the minus offset.
- +RPT: The transmit frequency is shifted to the plus offset.
- -/+: The transmit frequency is not shifted.

• Operating Mode

Select the operating mode for receive channel.

- FM: The selected frequency band is set to FM mode.
- AM: The selected frequency band is set to AM mode.

• TAG

By ticking the checkbox of this item, when recalling the memory channels, the set memory tag and receive frequency are displayed. By Turning off the checkbox, the receive frequency is only displayed. This setting is common to all memory channels.

Name

Enter the desired memory name (up to 6 digits).

• Tone Mode

This item selects the Audio Squelch Code type.

CTCSS Frequency

This item selects the Tone Frequency of the Tone Squelch.

DCS Code

Select the DCS code when DCS is set.

User CTCSS

Select the idle line frequency to remove signals such as idle line signals used by private railways and control signals of MCA radio system.

• Tx Power

This item selects the TX Power.

Step

Sets the channel step for receiving channels. Normally, when a frequency is entered, the optimal channel step will be automatically set according to the frequency.

Narrow

By ticking the checkbox of this item, switches to the Narrow FM mode. The degree of modulation becomes half the normal level.

Clock Shift

When an internal spurious signal occurs due to the microcomputer clock, turn this setting on (tick the checkbox). This may improve the situation.

Usually, this item is set to "OFF" (un-tick the checkbox).

• Comment

Comments may be added to the edited HOME channels. Up to 255 letters can be used. This function is useful in organizing the HOME channels by, for example, applying a category name to each channel. These comments are not transferred to the FTM-6000R/E.

Troubleshooting

- The FTM-6000R/E cannot receive or transmit data to the computer.
- The Data transfer does not start.
 - Verify that the programming cable is correctly connected to the FTM-6000R/E data port and to the Computer.

Connect correctly.

- Is the computer COM Port setting correct? Set the COM Port correctly.
- Are you operating in a different order from the clicked the "Get Data from FTM-6000" in the "Communications" menu and displayed procedure? Follow the on-screen instructions.
- Are you operating in a different order from the clicked the "Send Data to FTM-6000" in the "Communications" menu and displayed procedure?
 Follow the on-screen instructions.
- The data transmission has stopped before completion
 - Disconnecting the connection cable or poor contact of the connection cable. Confirm the cable connection and try again.

• The data import/export is not successful

- Adjust the number of the rows of CSV file.
- Use the designated letter for the character string.
- When importing and exporting channels such as memory channels and VFO channels, make sure that the template files are consistent. If the template files are different, an error will occur and the data import and export will not be successful.



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