

144/430 MHz DUAL BAND TRANSCEIVER

FT-65R FT-65E

Operating Manual



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Asian/European version	. +0

General Description

Features of the FT-65R/E

FT-65R/E is a dual band FM transceiver, ruggedly constructed to meet commercial specifications. It is packed with the following popular and valuable features demanded by Amateur Radio operators around the world.

□ Long-Life Battery Supplied 7.4 V 1,950 mAh lithium ion battery. Optional 7.4 V 2,500 mAh lithium ion battery.

☐ 5 Watts of Reliable RF Power
RF Power Output 5.0 W (High) / 2.5 W (Middle) / 0.5 W (Low) (@7.4 V)

☐ Four Quick Recall Keys (User Programmable) for Individual Preferences Set Mode Recall feature and Quick Memory Feature.

☐ Powerful Audio

Bridged Transless (BTL) amplifier provides One Full Watt of Audio for operation in noisy environments.

□ Rugged Body Construction IP54 Rating and MIL-STD-810-C, D, E certified.

Lockout Capabilities Keypad/PTT Lockout.

□ Emergency Features

Emergency Operation (Alarm, SOS Flash and HOME channel display), LED Flash light equipped.

☐ FM Radio Broadcast Receiver Feature

General Description

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.
	This icon indicates other pages containing relevant information.
	This icon refers users to the FT-65R/E Advance Manual on the YAESU Website containing relevant information.

[•]The settings of the transceiver at the time of purchase are referred to as the "default" or "default setting".

[•]The names of Set Mode items that are displayed on the LCD, and the transceiver key names, are printed in bold characters in this manual.

General Description

Downloading the "Advance Manual"

The Advance Manual provides detail information and features beyond the scope and descriptions in this manual. Download the FT-65R/E Advance Manual from the YAESU website and refer to it along with this Operating Manual.

http://www.yaesu.com/

The features described in the FT-65R/E Advance Manual are below.

RF Squelch	Emergency Channel Operation
Checking the Battery Voltage	ARTS™ (Automatic Range Transponder System)
VOX Operation (with earpiece microphone or External Mic)	Basic ARTS™ Setup and Operation
VFO Split Mode	DTMF Operation
Using the Squelch Feature	Miscellaneous Settings
Selecting the Squelch Type	Password
Setting CTCSS Tone frequency	Changing the Channel Steps
Setting DCS CODE number	TX Battery Saver
CTCSS/DCS/PAGER/ARTS™ Bell Operation	Disabling the TX/BUSY LED Indicator
EPCS (Enhanced Paging & Code Squelch)	Automatic Power-Off (APO) Feature
Memory Bank Operation	Transmitter Time-Out Timer (TOT)
Memory Only Mode	Busy Channel Lock-Out (BCLO)
Scanning	Changing the TX deviation Level
Memory scanning	Voice Compander Feature
Weather Alert Scan	Inversion Scramble (Asian version only)
Programmable (Band Limit) Memory Scan (PMS)	Cloning
"Priority Channel" Scanning	Set (Menu) Mode
Automatic Lamp Illumination on Scan Stop	

Accessories & Options

Supplied Accessories

☐ SBR-25LI 7.4V. 1.950 mAh

Rechargeable Li-Ion Battery Pack

□ SAD-20B* AC Adapter (for USA model)

SAD-20C/U* AC Adapter (for European / Asian model)

SAD-20G* AC Adapter (for Chinese model)

☐ SBH-22 Rapid Charger

☐ SHB-18 Belt Clip ☐ SRA-15 Antenna

□ Operating Manual□ Quick Manual

■ Warranty Card

Available Options

☐ SBR-25LI 7.4V, 1,950 mAh

Rechargeable Li-Ion Battery Pack

☐ SBR-26LI 7.4V, 2,500 mAh

Rechargeable Li-Ion Large-Capacity Battery Pack

☐ SBH-22 Rapid Charger

☐ SAD-20B* AC Adapter (for USA model)

SAD-20C/U* AC Adapter (for European / Asian model)

SAD-20G* AC Adapter (for Chinese model)

□ SCU-35 Programming cable □ SCU-36 Cloning Cable

□ SSM-512B VOX Earpiece Microphone

*B: for 120 VAC, C: for 220-240 VAC, U: for 220-240 VAC w/BF plug, G: for 230 VAC

Availability of accessories may vary. Some accessories are supplied as standard for specific local requirements, while others may be unavailable in some regions. This product is designed to perform optimally when used with genuine Yaesu accessories. Yaesu shall not be liable for any damage to this product and/or accidents such as fire, leakage or explosion of a battery path, etc., caused by the malfunction of non-Yaesu accessories. Consult your Yaesu dealer for details regarding these and any newly-available options. Connection of any non-Yaesu-approved accessory, should it cause damage, may void the Limited Warranty on this apparatus.

Be sure to read the safety precautions to use this product safely.

Yaesu is not liable for failures and other problems caused due to misuse or use of this product by you or a third party. Also, Yaesu is not liable for damages caused through use of this product by you or a third party except in the case where ordered to pay for damages under the laws.

Type and meaning of the marks

! DANGER	Indicates an imminently hazardous situation which, if not avoided, could result in death or serious injury.
NARNING	Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.
! CAUTION	Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury or only property damage.

Type and meaning of symbols



Indicates a prohibited action, not to be done in order to use this product safely.

For example, \otimes indicates that the product should not be disassembled.



Indicates a required action, to be done in order to use this product safely.

For example, $\ensuremath{\mathfrak{C}}$ indicates that the power plug should be removed.

Safety Precautions





Do not use this product in "an area where use of it is prohibited", e.g., inside the hospital, airplane, or train."

This product can affect electronic or medical devices.



Do not use this product while riding a bicycle or driving a car. Accidents can result.

Be sure to stop the bicycle or car at a safe place before using this product.

Do not perform transmission in a crowded place for the safety of persons using a medical device such as a cardiac pace-



The radio wave emitted from this product can cause the medical device to malfunction and result in an accident.

Do not touch any material leaking from the battery pack with bare hands.



The chemical that has stuck to your skin or entered your eye can cause chemical burns. In such a case, consult the doctor immediately.

Those who are carrying a medical device such as a cardiac pacemaker should not perform transmission near the device. When transmitting, use an external antenna and keep as far as possible away from the external antenna.

The radio wave emitted by the transmitter can cause the medical device to malfunction and result in an accident.



Do not use this product or the battery charger in a place where inflammable gas is generated.

A fire or explosion can occur.

Do not solder or short-circuit the terminal of the battery pack. A fire, leak, overheating, explo-

sion, or ignition can result.

Do not carry the battery p

Do not carry the battery pack together with a necklace, hair pin, or small metal objects.

A short circuit can result.



If it starts thundering when the external antenna is used, immediately turn off this product and disconnect the external antenna from it.

A fire, electrical shock, or damage may result.

If smoke or strange odor is emit-





Do not power this transceiver with a voltage other than the specified power supply volt-

A fire, electric shock, or damage may result.



Do not use the battery pack for any model other than the specified transceiver.

A fire, leak, overheating, explosion, or ignition can result.



Do not make very long transmissions.

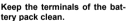
The main body of the transceiver may overheat, resulting in a failure or burns.



Do not disassemble or make any alteration

to this product.

An injury, electric shock, or failure can result.





If terminal contacts are dirty or corroded, a fire, leak, overheating, explosion, or ignition can result.



Do not handle the battery pack or charger with wet hands. Do not insert or remove the power plug with wet hands.

An injury, leak, fire, or failure can result.

ted from the main body, battery pack, or battery charger, immediately turn the transceiver off; remove the battery pack, and remove the power plug from the outlet.



A fire, leak, overheating, damage, ignition, or failure can result. Contact the dealer from which you purchased this product or Yaesu Amateur Customer Support.



Do not use the battery pack which is externally damaged or deformed.

A fire, leak, heating, explosion, or ignition can result.



Do not use any battery charger which is not specified by Yaesu. A fire or failure can result

When transmitting, keep the



antennas.

transceiver at least 5.0 mm (3/16 inch) away from your body. Use only the supplied antenna. Do not use modified or damaged



If charging of the battery pack cannot be completed within the specified charging time, immediately remove the power plug

of the battery charger from the A fire, leak, overheating, explosion, or ignition can result.

Safety Precautions





Do not dangle or throw this product by holding its antenna. This product can hit and injure someone

In addition, doing so can result in a transceiver failure or damage.



Do not use transceiver in a crowded place.

The antenna can hit someone. resulting in a injury.



Do not place this transceiver in a place subject to direct sunlight or near a heater.

The transceiver can deform or discolor



Do not place this transceiver in a humid or dusty place.

A fire or failure can result.



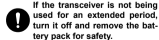
During transmission, keep the antenna as far from vou as possible.

Long-time exposure to electromagnetic waves can have a negative impact on your health.



Do not clean the case with thinner or benzene.

Use a soft, dry cloth to clean the case.



Do not drop, strike, or throw the transceiver.

A failure or damage may result.



Keep magnetic cards and video tape away from the transceiver. The data recorded on cash cards or video tape can be erased.

Charge the battery pack within the temperature range from +5 °C to +35 °C (+41 °F to +95 °F).



Charging the battery pack outside this temperature range can cause leak, overheating, decrease in performance, or reduction in service life can result.

When unplugging the power



cord of the battery charger, be sure to hold the power plug. Pulling the power cord can dam-

age it and cause a fire or electronic shock



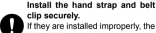
Do not use the earpiece microphone, earphones, or headphones at an extremely high volume level.

Hearing impairment can result.

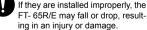


Keep this product out of reach of children.

An injury, etc. can result.



clip securely. If they are installed improperly, the







Do not place a heavy object on the power cord of the battery charger.

The battery cord can be damaged, resulting in a fire or electric shock



When the battery charger is not - in use, remove its power plug



Do not use the included battery charger to charge any battery pack which is not specified for use with the charger.

A fire can result



Before discarding the worn batterv

pack, affix tape or the like to its terminals.

Before using this transceiver in a hybrid or fuel-saving car. be sure to check with the auto-



Do not operate the transmitter near the TV or radio.

Radio disturbance can occur in the transceiver, the TV, or the radio



mobile manufacturer regarding use of the transceiver in that car.

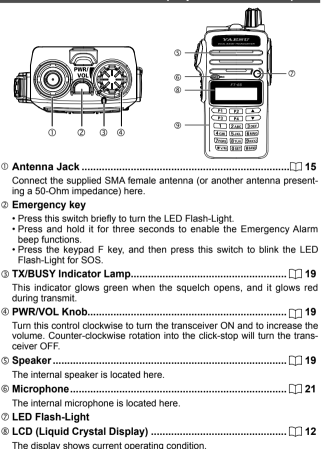
Noise generated by an onboard electrical device (inverter, etc.) can disrupt the normal operation of the transceiver



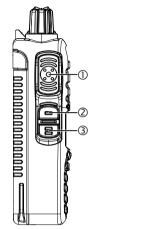
Do not use any products other than the specified options and accessories.

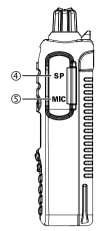
A failure can result

Control & Connections (Top & Front Panel)



Controls & Connections (Side Panel)





① PTT (Push To Talk) Switch.....

∑ 21

- Press this switch to transmit, and release it (to receive) after your transmission is completed.
- In the Set mode, press the PTT switch to save the new setting and return to normal operation.
- ② MONI/T.CALL Key (Function is selectable from Set mode)

......28

·USA/Asian Version:

Press this switch to open the squelch, and listen for very weak signals near the background noise level.

•European Version:

Pressing this switch activates the T-CALL (1750 Hz) for repeater access.

4 SP Jack

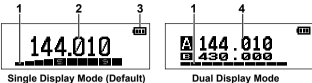
This three-conductor miniature jack provides connection for an external speaker.

⑤ MIC Jack

This three-conductor miniature jack provides connections for microphone audio, earphone audio, PTT, and ground.

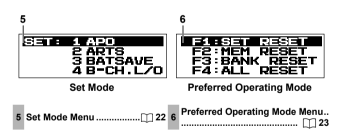
Controls & Connections (LCD)

Normal operation display



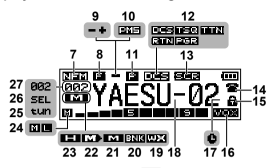
2 Operating Frequency 20 4 VFO-A / VFO-B 23

The Set Mode and Preference Mode display



Control & Connections (LCD)

Display of features and settings



7	Operating Mode19	18	Memory Tag Name
8	Secondary Keypad Active	19	Weather Channel*34
9	Repeater Shift Direction	20	Memory Bank
1	Programmable Memory (Mode (VFO)) Scan	21	Memory Mode29
1	1 Priority Channel 💢 14	22	Skipped Memory Channel
1	2 Squelch Operation 11 41	23	Home Channel32
1	3 Scramble Feature*	24	TX Power Level Indicator
1	4 DTMF Mode 140	25	Memory Offset Tuning 32
1	5 Keypad Lock	26	Selecting ICON indicator
1	6 VOX Feature	27	Memory (BANK) Channel Number
1	Automatic Power-Off Feature		

^{*} This feature is displayed depending on the transceiver version.

Controls & Connections (Keypad)

	B	Secondary Func-	Titled Forest
Key	Primary Function (PRESS Key)	tion (PRESS F + Key)	Third Function (Press and Hold Key)
			Recalls the "Weather"
	Frequency entry digit "1"	_	broadcast
			channel bank Activates the ARTS
2 _{ABC}	Frequency entry digit "2"	_	feature
3 DEF	Frequency entry digit "3"	-	_
4 GHI	Frequency entry digit "4"	_	-
5лкг	Frequency entry digit "5"	_	1
6ммо	Frequency entry digit "6"	_	Key Lock feature
7 PQRS	Frequency entry digit "7"	_	_
8 ⊤∪∨	Frequency entry digit "8"	_	_
9wxyz	Frequency entry digit "9"	_	
O SET	Frequency entry digit "0"	_	—*1
J		HOME (Fixed setting)	
		TX PWR (Fixed	
P2	recall the stored or	setting)	store or assign a
CP3	assigned setting	SQL TYPE (Fixed	setting to the key
		setting)	
P4		REV (Fixed setting)	
* ∨/M	Switches the frequency control between the VFO and Memory Systems	Activates the Priority function	Memory write mode
#BAND	Switches the band control between VHF, UHF and FM RADIO Broadcast	PMS(Program Memory (Mode) Scan)	Program Scan Setting

^{*1:} When entering a frequency from the keypad, there is a short-cut for frequencies ending in zero - after the last non-zero digit, press and hold the [0/SET] key to enter all the zeros at once.

Installation of Accessories

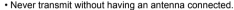
Antenna Installation

The supplied antenna provides good results over the entire frequency range of the transceiver. However, for enhanced reception on certain non-Amateur

frequencies, you may wish to connect an antenna designed specifically for that frequency range, as the supplied antenna is necessarily a compromise outside the Amateur bands, and cannot be expected to provide high performance at all frequencies.

To install the supplied antenna, hold the bottom end of the antenna, then screw it onto the mating connector on the transceiver until it is snug. Do not over-tighten by using of extreme force







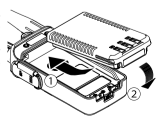
- When installing the supplied antenna, never hold the upper part of the antenna while screwing it onto the mating connector on the transceiver.
- If using an external antenna for transmission, ensure that the SWR presented to the transceiver is 1.5:1 or lower, to avoid excessive feedline loss.

Preparation of SBR-25LI Battery Pack

The SBR-25LI is a high-performance Li-lon battery providing long operating time in a compact package. Under normal use, the SBR-25LI may be used for approximately 300 charge cycles, after which operating time may be expected to decrease. When an old battery pack exhibits diminished capacity, replace the pack with a new one.

Installing the Battery Pack

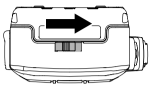
- Insert the battery pack into the battery compartment on the back of the transceiver(①).
- Push the battery in until the battery latch on the lower back side of the transceiver clicks securely(②).



Installation of Accessories

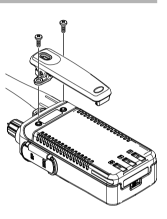
Removing the Battery Pack

To remove the battery, turn the transceiver OFF. While sliding the latch in the direction of the arrow, as shown in the illustration, slide the battery pack downward and out of the transceiver.



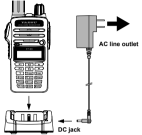
Attaching the Belt Clip

Attach the belt clip on the back of transceiver using the supplied screws (two).



Charging the Battery Pack

If the battery has never been used, or its charge is depleted, it may be charged by placing the **FT-65R/E** in the **SBH-22** Rapid Charger desktop cradle, connected with the **SAD-20B/C/U/G** AC adapter.



FT-65R/E / SBH-22 with SAD-20B (Example of USA model)

A fully-discharged **SBR-25LI** Battery Pack will be charged completely in about *3.5 hours* (depending on the battery being charged). Disconnect the **SAD-20B/C/U/G** from the DC jack and the AC line outlet.

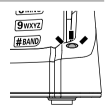


- The SAD-20B/C/U/G is not designed to power the transceiver for operation (reception or transmission).
- Please be advised that the SAD-20B/C/U/G may contribute noise to TV and radio reception in the immediate vicinity, so we do not recommend its use adjacent to such devices.

About Desktop charger lamp

The battery charging status is indicated by the desktop charger lamp, as shown in the below table:

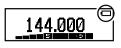
Lamp Status	Description
Red lighting	Charging
Green lighting	Charge Complete
Red blinking	Charge Error



Charging the Battery Pack

Low Battery Indication

 As the battery discharges during use, the voltage will gradually become lower. When the battery voltage is too low for reliable operation, the "☐" icon will blink on the LCD display, indicating that the battery pack must be recharged before further use.



Avoid recharging Li-lon batteries before the "im" indicator is observed, as
this can degrade the charge capacity of your Li-lon battery pack.

About Battery Indicator Icons

Battery charge indicator icons are shown below:

Icons	Description
	Full battery power
	Enough battery power
	Low battery power
(w/blink)	charge (or replace) the battery

Approximate Operating Time and Remaining Charge Level Indication

Approximate operating time for the transceiver with the fully charged battery pack is as follows.

Frequency Band		SBR-25LI	SBR-26LI
Amateur Band	144 MHz band	Approx. 10.0 hours	Approx. 12.5 hours
Amateur Banu	430 MHz band	Approx. 9.0 hours	Approx. 11.5 hours
FM Broadcast Band		Approx. 11.0 hours	Approx. 15.0 hours

Transmit 6 seconds; Receive 6 seconds; Stand by 48 seconds.

Turn the Power ON and OFF

- Be sure the Battery Pack is installed, and is fully charged. Connect the antenna to the top panel Antenna jack.
- Rotate the PWR/VOL knob out of the clickstop to turn the transceiver ON. The current DC supply voltage will be shown on the display for two seconds. After the two second interval, the display will commence the normal operating frequency indication.

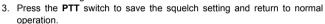


 To turn the transceiver OFF, turn the PWR/VOL knob fully counter-clockwise into the click-stop position.

Adjust the Audio Volume Level and Squelch Setting

Rotate the **PWR/VOL** knob to adjust the receiver volume. Listen to the open squelch background noise to adjust the audio to a comfortable level.

- To set the squelch level, press the F key and then press the MONI/T.CALL key, to open the SQ LEVEL set mode.
- Press the [▲] or [▼] key to adjust to a level at which the background noise is muted.



Changing between VFO mode and Memory mode

Selecting the Operating Band

 Press the [#BAND] key repeatedly to change the operating frequency between the 144 MHz Band, the 430 MHz Band, and the 95 MHz (FM Radio Broadcast) Band.



Frequency ranges are shown in the table.

				<u> </u>
Frequency Range				
	RX	TX	RX	TX
USA model	136-174 MHz	144-148 MHz	400-480 MHz	430-450 MHz
European model			400-480 MHz	
Asian model	136-174 MHz	136-174 MHz	400-480 MHz	400-480 MHz

Basic Operation

Frequency Navigation

The **FT-65R/E** will initially be operating in the "VFO" mode. The VFO permits free tuning throughout the currently-selected operating band in designated frequency steps (operating channels).

Three basic frequency navigation methods are provided on the FT-65R/E.

1) Tuning Frequency

Pressing the [A] key tunes the **FT-65R/E** toward a higher frequency, while pressing the [V] key will lower the operating frequency, in steps preprogrammed for the current operating band.

2) Direct Keypad Frequency Entry

The operating frequency may be entered directly from the keypad by pressing the numbered digits on the keypad in the proper sequence.

Examples:

To enter 145.560 MHz, press [1] \rightarrow [4] \rightarrow [5] \rightarrow [5] \rightarrow [6] \rightarrow [0] To enter 145.000 MHz*, press [1] \rightarrow [4] \rightarrow [5] \rightarrow [0] \rightarrow [0] \rightarrow [0] *There is a short-cut to enter frequencies ending in zeros - after the last non-zero digit, press and hold the [0/SET] key to enter the remaining zeros.

3) Scanning

Manual VFO Scan:

To manually initiate VFO scanning, press and hold either the $[\blacktriangle]$ or $[\blacktriangledown]$ key to begin upward or downward scanning, respectively.

Programmed Mode VFO Scan:

To begin scanning within a limited sub-band range from the VFO mode, press and hold the [#BAND] key to select the bandwidth for the Programmed Mode (VFO) scanner. Then press the **F** key and the [#BAND] key to start scanning.

P1 P2 A
P3 P4 P1
PAGE 30P1
40m Sux 6mm
(Manual VFO Scan)
40m Sux 6mm
P200 6TU 9mm
40m 0st mm

VFO Scan)

The scanner will stop when it receives a signal strong enough to open the Squelch threshold.

The FT-65R/E will then hold on that frequency in accordance with the "RE-SUME" mode setting (Set Mode Item "25 RESUME").

Press the **PTT** switch momentarily to cancel the scanning (this only stops the scan; it does not cause a transmission to occur).

Basic Operation



The direction of the scan may not reverse while **FT-65R/E** is scanning.



For more details on the scanning, see page 35.

Transmission

- To transmit, press the PTT switch, and speak into the front panel microphone (located in the lower left-hand corner of the speaker grille) in a normal voice level. The TX/BUSY indicator will glow red during transmission.
- To return to the receive mode, release the PTT switch.
- During transmit, the power level will be indicated relatively on the bar graph at the bottom of the LCD. Full scale deflection confirms "High Power" operation. Five bars indicate "Medium Power" operation, while one bar indicates "Low Power" operation. Additionally, while operating on the "Low Power" or "Medium Power" setting, the "I" icon or "I" icon will appear at the bottom-left of the display.

Changing the Transmit Power Level

To change the power level:

- 1. Press the **F** key and then press the [**P2**] key.
 - The present TX power output level will appear on the display.
 - To adjust the TX power in the Set Mode, press and hold the F key.
 Then repeatedly press the [▲] or [▼] key to select Set Mode item "32 TX PWR" and then press the F key.
- Press the [▲] or [▼] key to select the desired power output level.
 Available selections are "HI" (5 W), "MID" (2.5 W), and "LOW" (0.5 W).
- Press the PTT switch to save the new setting and return to normal operation.

Basic Operation

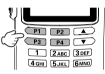
Activating the Set Mode

Use the following procedure to activate the Set Mode and configure the transceiver parameters.

- 1. Press and hold the F key to enter the Set Mode.
- Repeatedly press the [▲] or [▼] key to select the Set Mode Item to be adjusted.
- 3. Press the **F** key momentarily to enable adjustment of the Set Mode Item.
- Press the [▲] or [▼] key to adjust the level, or choose the parameter, of the selected Set Mode Item.
- After completing the selection and adjustment, press the PTT switch to save the new setting and exit to normal operation.

Setting the Quick Recall Keys

The four keys (P1, P2, P3 & P4), are user programmable. The four keys are assigned as shown in the table:



Quick Recall Key	Press	Press after pressing F key	Press and hold
Pī	recall the	HOME (Fixed setting)	
P2	stored or	TX PWR (Fixed setting)	store or assign a setting to the
P3	assigned	SQL TYPE (Fixed setting)	key
P4	setting	REV (Fixed setting)]

Assigning Set Mode Items to the Quick Recall Keys (Set Mode Recall feature)

- 1. Press and hold the ${\bf F}$ key to enter the Set Mode.
- Press the [▲] or [▼] key to select the Set Mode Item to be assigned to the quick recall key as a recalled Menu item.



The quick recall keys can store and recall favorite frequency settings, and are also short-cut keys to the Set Mode menu items.

- Press and hold the [P1], [P2], [P3] or [P4] key to assign the Set Mode Item to the Quick Recall Key.
- 4. Press the [P1], [P2], [P3] or [P4] key to recall the assigned Set Mode Item.

Storing the displayed Frequency and Settings to a Quick Recall Key (Quick Memory feature)

- While operating in the VFO mode or the Memory mode, set the desired frequency and associated settings.
- Press and hold the [P1], [P2], [P3] or [P4] key to store the frequency to a Quick Recall key.
- 3. Press the [P1], [P2], [P3] or [P4] key to recall the stored settings.



A Quick recall key may also store the frequency and associated settings in the Memory Mode.

Setting the Preferred Operating Mode

The following reset or preferred operating modes may be selected.

Display	Description	
F1:SET RESET	Reset the Set Mode settings to factory defaults.	
F2:MEM RESET	Clear the Memory settings to factory defaults.	
F3:BANK RESET	Clear the Memory Bank assignments.	
F4:ALL RESET	Clear the All memories and other settings to factory defaults.	
F5:MEM-ONLY	Operation on the Memory mode only.	
F6:VHF-ONLY	Operation on the VHF Band only.	
F7:UHF-ONLY	Operation on the UHF Band only.	
F8:DUAL DISP	Display both VFO-A and VFO-B.	
F9:CLONE	Clone mode.	

- Turn the transceiver OFF.
- Press and hold the MONI/T.CALL key and the PTT switch simultaneously, while turning the radio ON.
- When the LCD backlight comes on, release the MONI/T.CALL key and PTT switch.
- Referring to the above table, press the [▲] or [▼] key to select the desired operating mode.



5. Press the **F** key momentarily to activate the selected operating mode.

Advanced Operation

After becoming familiar with the basic operations of the FT-65R/E, you will want to learn about some of the really handy operating and convenience features.

Turning the Keylock Feature ON and OFF

The FT-65R/E keypad may be locked to prevent accidental frequency change or inadvertent transmissions,

- 1. Press and hold the [6] key to lock the keys and switches.
 - •The display.
 - •To unlock, press and hold the [6] key again.



Change the key locking scheme

The following locking schemes may be selected.

Display	Description	
KEY(default setting)	Only the front panel keypad is locked out.	
PTT	The PTT switch is locked out (TX not possible).	
P+K	Both the PTT switch and the keypad are locked ou	

- 1. Press and hold the **F** key to enter the Set Mode.
- 2. Press the [▲] or [▼] key to select Set Mode Item "15 KEY LOCK".
- 3. Press the F key momentarily to enable adjustment of this Item.
- 4. Press the [▲] or [▼] key to choose one of the above listed locking schemes.

15 KEY LOCK →KEY

Press the PTT switch to save the new setting and return to normal operation.

Change the LCD and keypad back light setting

Display	Description	
5secKEY (default setting)	Keypad and LCD Lamp lights for 5sec.	
10secKEY	Keypad and LCD Lamp lights for 10sec.	
30secKEY	Keypad and LCD Lamp lights for 30sec.	
CONT	Keypad and LCD Lamp lights continually.	
OFF	Disable the Keypad and LCD Lamp function.	

- 1. Press and hold the **F** key to enter the Set Mode.
- 2. Press the [▲] or [▼] key to select Set Mode item "16 LAMP"
- 3. Press the ${\bf F}$ key to enable adjustment of this Item.

Advanced Operation

 Press the [▲] or [▼] key to select one of the modes described above. 16 LAMP → 5seckŒY

Press the PTT switch to save the new setting and return to normal operation.

Disabling the Keypad and Scan Stop Beeper

An audible beep tone will sound when a keypad button is pressed, and also when the receiver scanning stops. The beep tone operation may be changed as shown in the below table:

Display	Description
KEY	The beeper sounds when a keypad button is pressed.
KEY+SC(default setting)	The beeper sounds when a keypad button is pressed, or when the receiver scanning stops.
OFF The beeper does not sound.	

- 1. Press and hold the F key to enter the Set Mode.
- 2. Press the [▲] or [▼] key to select Set Mode item "5 BEEP".
- 3. Press the F key to enable adjustment of this Item.
- 4. Press the [▲] or [▼] key to select "OFF"
- Press the [▲] or [▼] key to select one of the modes described above

	П
→oFF	

- Press the PTT switch to save the new setting and return to normal operation.
- To turn the beep back on again, select "KEY" or "KEY+SC (Default setting)" in step 4 above.

Repeater Operation

Repeater stations are often located on mountaintops or other high locations, and provide a dramatic extension of the communication range for low-powered hand-held or mobile transceivers. The FT-65R/E includes a number of features which make repeater operation simple and enjoyable.

Repeater Shifts

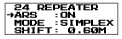
The transceiver has been configured at the factory for the repeater shifts customary in the sales destination country. For the 144 MHz band the repeater shift will be 0.6 MHz. On the 430 MHz band, the shift may be 1.6 MHz, 7.6 MHz, or 5 MHz (depending on the transceiver version).

Automatic Repeater Shift (ARS)

The FT-65R/E provides a convenient Automatic Repeater Shift feature, which automatically applies the appropriate repeater frequency shift when tuning in the repeater sub-bands of the designated country. The ARS setting options are listed below:

Display	Description	
ARS : ON (default setting)	Enable the Automatic Repeater Shift function.	
ARS : OFF	Disable the Automatic Repeater Shift function.	

- 1. Press and hold the F key to enter the Set Mode.
- 2. Press the [▲] or [▼] key to select Set Mode item "24 REPEATER".
- 3. Press the **F** key to enable adjustment of this Item.
- 4. Press the **F** key to enable **ARS**.
- Press the [▲] or [▼] key to select "ON" or "OFF".
- 6. Press the **PTT** switch to save the new setting and return to normal operation.



Repeater Operation

Manual Repeater Shift Setting

If the ARS feature has been deactivated, or if a repeater shift direction other than the established ARS setting is desired, the repeater shift direction may be set manually.

- 1. Press and hold the **F** key to enter the Set Mode.
- Press the [▲] or [▼] key to select Set Mode item "24 REPEATER", then
 press the F key to enable this item.
- Press the [▲] or [▼] key to select MODE, and press F key to enable this item.
- Press the [▲] or [▼] key to select the Shift Mode, and press the F key to enable adjustment of this Item

24 RI	EPEATER
ARS	: ON
→MODE	SIMPLEX
SHIF	T: 0.60M

Display	Description	
MODE : SIMPLEX (default setting)	Disable the Manual Repeater Shift function.	
MODE: +REP	Enable the Manual Repeater Shift + direction.	
MODE : -REP	Enable the Manual Repeater Shift - direction.	

- To change the repeater shift magnitude, press the [▲] or [▼] key to select SHIFT.
- 6. Press the **F** key to enable adjustment of this Item.
- Press the [▲] or [▼] key to select the repeater shift magnitude (0.05 MHz ~ 99.95 MHz).
- Press the PTT switch to save the new setting and return to normal operation.

Repeater Operation

Tone Calling (1750 Hz)

For operation in counties that require a 1750-Hz burst tone for repeater access (typically in Europe), the MONI/T.CALL key may be programmed to serve as a "Tone Call" key instead. Use Set Mode item "19 MON/T-CL", to change the configuration of this key.

Display	Description
MONITOR (default setting (USA and Asian version))	Pressing the MONI/T.CALL key opens the receiver noise squelch.
T-CALL1750 (default setting (European version))	Pressing the MONI/T.CALL key activates the 1750 Hz burst tone.
T-CALL2100	Pressing the MONI/T.CALL key activates the 2100 Hz burst tone.
T-CALL1000	Pressing the MONI/T.CALL key activates the 1000 Hz burst tone.
T-CALL1450	Pressing the MONI/T.CALL key activates the 1450 Hz burst tone.

- 1. Press and hold the F key to enter the Set mode.
- 2. Press the [▲] or [▼] key to select Set Mode item "19 MON/T-CL".
- 3. Press the **F** key to enable adjustment of this Item.
- 4. Press the [▲] or [▼] key to select a Tone Calling feature.
 5. Press the PTT switch to save the new setting

and return to normal operation.

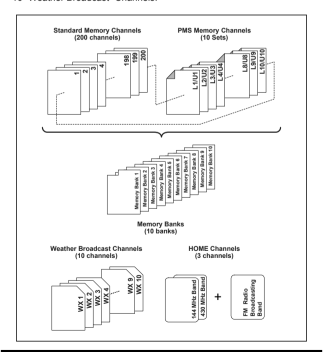
19 MON/T-CALL →MONITOR

To access a tone burst controlled repeater, press and hold in the MONI/T.CALL key for the time duration specified by the repeater owner/operator. The transmitter will automatically be activated, and the 1750-Hz audio tone will be superimposed on the carrier. Once the repeater is accessed, release the MONI/T.CALL key and use the PTT switch to activate the transmitter

thereafter

The **FT-65R/E** provides a wide variety of memory system resources. These include:

- 200 "Standard" memory channels, numbered "001" through "200".
- 3 "Home" channels, providing storage and quick recall of one prime frequency on each operating band.
- 10 sets of band-edge memories, also known as "Programmable Memory Scan" channels, labeled "L01/U01" through "L10/U10"
- 10 Memory Banks, labeled "BANK 1" through "BANK10" Each Memory Bank can be assigned up to 200 channels from the "standard" and "PMS" memory channels.
- 10 "Weather Broadcast" Channels



Memory Storage

- Select the desired frequency, while operating in the VFO mode.
 Be sure to set up any desired CTCSS or DCS tones, as well as any desired repeater offset. The power level may also be set at this time, if you wish to store if
- Press and hold the [*V/M] key.
 A blank memory channel will be displayed automatically.
- If it is desired to change to another channel number, press the [▲] or [▼] key.
- Press the Alphabet / Numeric keys to input characters and create a "Tag" (label) for the memory channel.



If not inputting a "Tag" (label), proceed to step 5.



- \bullet To move the cursor to the next character, press the F key.
- To correct a mistake, press the F key repeatedly until the cursor returns to the character position.



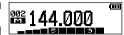
For more details on the character/symbol, see page 38.

Press and hold the [**V/M] key to store the frequency and settings into the selected memory channel.

"MEM-IN" on the display will blink twice and the tone will sound to complete the memory setting.

Memory Recall

- While operating in the VFO mode, press the [*V/M] key to enter the Memory mode.
- Press the [▲] or [▼] key to select the desired memory channel.
- To return to the VFO mode, press the [*V/M] key



When the transceiver is already set to the Memory mode, an easy way to recall a memory channel is to enter the memory channel number using the numeric keypad.

For example: in the Memory Mode to recall memory channel #002, press the [2] key.



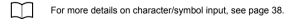
To recall Memory Channel #200, enter "200". To recall Programmable Memory channels "L1/U1" through "L10/U10" enter "201/202" through "210/220".

Changing the memory label (tag) name

- Press the [*V/M] key to recall the memory channel that you wish to label or rename.
- 2. Press and hold the F key to enter the Set Mode.
- 3. Press the [▲] or [▼] key to select Set Mode item "20 NAME TAG".
- 4. Press the **F** key to enter (or edit) the channel name tag.
- MAME-TAG

"NAME-TAG" message will appear.

- Press the Alphabet / Numeric keys to enter the characters or symbols for the memory channel "Tag" (label).
 - To move the cursor to the next character, press the [▲] key.
 - To correct a mistake, press the [▼] key repeatedly until the cursor returns to the character position.



Press the PTT switch to save the new setting and return to the memory channel.

HOME Channel Memory Recall

A "HOME" channel memory is provided for each operating band, to allow quick recall of a favorite operating frequency on each band. The default home channels are below:

Default Home Channels			
Band Frequency			
144 MHz Band	144.000 MHz		
430 MHz Band	430.000 MHz		
FM Radio Band 95.000 MHz			

1. Press the **F** key, then press the [**P1**] key.

The default home channel, as listed above, is displayed.

== 144.000 ⁽¹¹⁾

Press the F key, then press the [P1] key to exit to normal operation.Repeat this process to recall the HOME channel on any operating band.

Changing the Home Channel Frequency

The home channel frequencies may be changed from the default settings.

- 1. While operating in the VFO mode, select the desired frequency.
- Press and hold the [\(\frac{*V/M}{}\)] key.

A blank memory channel will be displayed.

- 3. Press the [P1] key.
 - "HOME-IN" will be displayed, and then exit to normal operation.



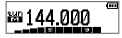
• The home channel frequency is changed and overwriting is complete.

Memory Offset Tuning

Once a particular memory channel is recalled, it is easy to tune off that channel, as though you were in the "VFO" mode.

- 1. Recall the memory channel.
- Press the [#BAND] key to activate the "Memory Channel Tuning" feature.The Memory Channel number on the LCD

The Memory Channel number on the LCI display will be replaced by "tun".





When an alpha-numeric Tag is shown in place of the memory channel operating frequency display, the display will automatically revert to display the operating frequency along with the "tun" indication. It is not necessary to enter the Menu and change from the alpha-numeric Tag display to the operating frequency display.

- 3. Press the [▲] or [▼] key to tune to the desired frequency.
- To return to the original memory frequency, just press the [#BAND] key.
 The display will revert to a display of the alpha-numeric Tag (if any) that
 may have originally appeared on the LCD.



To store the new frequency while using Memory Offset Tuning, press and hold the **[*V/M]** key (per the normal memory storage procedure). The next-available clear memory location will be displayed. Then press and hold the **[*V/M]** key again to save the new frequency the available memory channel.

Deleting Memories

All excerpt the Memory Channel "001" and the Home Channels may be easily deleted.



Once deleted, the channel data cannot be recovered, so make a note of the information (Memory Channel settings, etc), before deleting the memories.

- 1. Press and hold the **F** key to enter the Set Mode.
- 2. Press the [▲] or [▼] key to select Set Mode item "18 MEM DEL".
- 3. Press the **F** key to enable adjustment of this Item.
- Press the [▲] or [▼] key to select the memory channel to be "deleted".
- Press the F key to delete the selected memory channel.
- 18 MEM DELETE
 24:LONDON
 25:145.215
 26:61asgow
- 6. Press the PTT switch to return to normal operation.

Weather Broadcast Channels

In the USA, the VHF Weather Broadcast Station Memory Channel Bank has been pre-programmed at the factory for immediate access to NOAA weather information stations.

- Press and hold the [1] key to recall the Weather Broadcast Memory Bank.
- Press the [▲] or [▼] key to select the desired Weather Broadcast channel.

№ 162.550

3.	to scan for additional or stronger
	Weather stations, just press the PTT
	switch (or press and hold the [▲] or
	[▼] key).
	When the scanner pauses on a sta-
	tion, press the PTT switch once to
	halt the scan, or press it again to re-

СН	Frequency	СН	Frequency
01	162.550 MHz	06	162.500 MHz
02	162.400 MHz	07	162.525 MHz
03	162.475 MHz	08	161.650 MHz
04	162.425 MHz	09	161.775 MHz
05	162.450 MHz	10	163.275 MHz

 To return to normal operation, press the [*V/M] key, or press and hold the [1] key again.

Severe Weather Alert

start the scan.

In the event of extreme weather disturbances, such as severe thunderstorms and hurricanes, the NOAA (National Oceanic and Atmospheric Administration) sends a weather alert accompanied by a 1050 Hz tone and subsequent weather report on one of the NOAA weather channels.

The **FT-65R/E** makes available scanning of the stored memory channels, or scanning of the entire operating band, or scanning of a programmable sub band portion. Scanning will halt when signals are encountered, and communication may be initiated on that frequency.

Operation is basically the same in each of the above scanning modes. Before beginning, take a moment to select the way the scanning will resume after it halts on a signal.

Setting the Scan-Resume Technique

Three options for the Scan-Resume mode are available:

Display	Description		
BUSY (default setting)	In BUSY mode, the scanner will halt on a signal it encounters. Scanning will resume one second after the other station signal ceases transmitting. In the case of constant-carrier signals like Weather Station broadcasts, the scanner will likely remain on this frequency indefinitely.		
HOLD	In HOLD mode, the scanner will halt on a signal it encounters. Scanning will only resume when it is manually re-initiated.		
TIME	In TIME mode, the scanner will halt on a signal it encounters, scanning will resume after five seconds even if a signal is still on the frequency. To cancel scanning, press the the PTT switch, [▲] or [▼] key.		

- 1. Press and hold the F key to enter the Set mode.
- 2. Press the [▲] or [▼] key to select Set Mode Item "25 RESUME".
- 3. Press the ${\bf F}$ key to enable adjustment of this Set Mode Items.
- 4. Press the [▲] or [▼] key to select the desired scan-resume mode.
 5. Press the PTT switch to save the setting and

exit to normal operation.



Scanning

VFO Scanning

The FT-65R/E provides two VFO scanning functions: "Manual VFO Scanning" and "Programmed Mode (VFO) Scanning."

Manual VFO Scan

- 1. If necessary, press the [\(\cdot\textbf{V/M}\)] key to change to the VFO mode.
- Press and hold the [▲] or [▼] key to initiate upward or downward scanning, respectively.
- When scanning encounters a signal strong enough to open the squelch, the scanner will halt temporarily; the decimal point of the frequency display will blink to indicate this "Resuming" condition.
- The scanning will resume according to the Scan-Resume mode selected in the Set Mode Item "25:RESUME".
- 5. To cancel scanning, press the PTT switch, [▲] or [▼] key.

Programmed Mode (VFO) Scan

- 1. Press and hold the [#BAND] key.
- Press the [▲] or [▼] key to select the bandwidth for Programmed Mode (VFO) scanner.

PROG VFO SCAN →BAND

Available selections are +-1 MHz, +-2 MHz, +-5 MHz, ALL, PMS-X, and BAND.

Display	Description	
BAND (default setting)	The scanner will sweep frequencies on the current operating band.	
+-1MHz	The scanner will sweep ±1 MHz from the operating frequency.	
+-2MHz	The scanner will sweep ±2 MHz from the operating frequency.	
+-5MHz	The scanner will sweep ± 5 MHz from the operating frequency.	
ALL	The scanner will sweep all frequencies.	
PMS-X	The scanner will sweep frequencies designated by the currently selected PMS (Programmable Memory Scan) frequency pair.	



PMS-X will appear in the [**#BAND**] selections after setting a PMS frequency pair.

Scanning

- Press the [#BAND] key to save the new setting and return to normal operation.
- 4. Press the F key, then press the [#BAND] key to start scanning.
- When scanning encounters a signal strong enough to open the squelch, the scanning will halt temporarily; the decimal point of the frequency display will blink during this "Pause" condition.
- The scanner will then resume according to the Scan-Resume mode selected in the "RESUME" setting.
- 7. To cancel scanning, press the PTT switch, [▲] or [▼] key.

Input Character/Symbol List

On a character inputting display such as the memory mode "tag" display, the characters and symbols may be input as below:

Key	Key Assignment	Key	Key Assignment
	1	7 PORS	7 P Q R S p q r s
2 ABC	2ABCabc	8 TUV	8 T U V t u v
3 DEF	3 D E F d e f	9wxyz	9 W X Y Z w x y z
4 GHI	4 G H I g h i	0 SET	0 (blank character)
5 јкц	5 J K L j k I	* v/m	* + - , . / : ; @ (blank character)
6 мио	6 M N O m n o		

The FT-65R/E Set Mode, already partially described in the previous chapters, may be activated to select or change various transceiver functions. Many of the useful parameter configurations have not been fully detailed in this manual. Refer to the chart below for a list of the Set Mode Items and their various parameters

- 1. Press and hold the **F** key to enter the Set Mode.
- 2. Press the [▲] or [▼] key to select the Set Mode Item to be adjusted.
- 3. Press the **F** key momentarily to enable adjustment of the Set Mode Item.
- Press the [▲] or [▼] key to adjust or select the parameter to be changed on the Set Mode Item selected in above step.
- After completing your selection and adjustment, press the PTT switch momentarily to save the new setting and exit to normal operation.



Press and hold the **F** key to move from the lower menu contents to the upper menu contents in the Set Mode.

Item (lower menu item)	Function	Values	Default Value
1 APO	Setting of the Automatic Power-Off feature.	OFF / 0.5H to 12.0H (Step 0.5H)	OFF
		BEEP= INRANG / ALWAYS / OFF INTV= 25SEC / 15SEC	BEEP=OFF INTV= 25SEC
3 BATTSAVE Selects the Receive- mode Battery Saver interval ("sleep" ratio)		200mS / 300mS / 500mS / 1SEC / 2SEC / OFF	200mS
4 B-CH.L/O Enables/Disables the Busy Channel Lock-Out feature.		OFF / ON	OFF
5 BEEP Beep function Enable/ Disable on presssing the keypad, or stopping the receiver scanning.		KEY+SC / KEY / OFF	KEY+SC
6 BELL Select the number of CTCSS/DCS/PAGER/ARTS™ Bell ringer repetitions.		OFF / 1Time / 3Times/ 5Times / 8Times / CONTINUE	OFF
7 COMPANDE Enables/Disables the Voice Compander feature		OFF / ON	OFF

Item (lower menu item)	Function	Values	Default Value
8 CTCSS	Setting the CTCSS	50 CTCSS tones / OFF	TX=100.0Hz
(CTCSS TONE)	Frequency TX and RX		RX=100.0Hz
9 CW ID	CW Identifier during	TX= OFF / ON	TX= OFF
	ARTS™ operation.	ID= (6 characters)	ID= blank
10 DC VOLT	displays Battery DC Voltage.	-	-
11 DCS CODE	Setting the DCS CODE TX and RX	104 DCS CODEs / OFF	TX=023 RX=023
12 DTMF SET Selects the MANUAL or AUTO DTMF tones. Setting the DTMF autodialer sending delay time and Speed.		MODE= MANUAL / AUTO DELAY= 50mS / 250mS / 450mS / 750mS / 1000mS SPEED= 50mS / 100mS	M=MANUAL D=450mS S=50mS
13 DTMF WRT Programming to DTMF autodialer.		-	-
14 EDG.BEEP Enables/Disables the Band-edge beeper while selecting the frequency via the [▲] or [▼] key.		BEEP OFF / BEEP ON	BEEP OFF
15 KEY LOCK Keyboard Lock function		KEY / PTT / P+K	KEY
16 LAMP Selects the LCD/ Keypad Lamp mode.		5secKey / 10secKey / 30secKey / CONT / OFF	5secKey
17 LED Selects the enable or disable TX/BUSY LED function.		TX= ON / OFF BUSY= ON/ OFF	TX=ON BUSY=ON
18 MEM DEL Deletes Memory (MEM DELETE) Channel			
19 MON/T-CL (MON/T-CALL)	Selects the MONI or T.CALL switch function.	MONITOR / T-CALL1750 / T-CALL2100 / T-CALL1000 / T-CALL1450	MONITOR (*) or T-CALL1750 (*)
20 NAME TAG	Renames Alpha- Numeric "Tags" for the Memory channels.	-	-

Item (lower menu item)	Function	Values	Default Value
21 PAGER	Setting the TX CTCSS of 2 tone and the RX CTCSS of 2 tone. Enables/disables the Answer Back function.	TX: ** ** RX: ** ** ACK : ON / OFF	TX=05 47 RX=05 47 ACK=OFF
22 PASSWORD	Enables/disables the Password feature	OFF / ON /	OFF
23 PRI.RVT	Enables/disables the Priority Revert feature.	RVT.OFF / RVT. ON	RVT.OFF
24 REPEATER ARS / MODE / SHIFT function setting		ARS= ON / OFF MODE=SIMPLEX / +RTP / -RTP SHIFT= 0.05 MHz - 99.95 MHz (per 50KHz)	ARS=ON MODE=SIMPLEX SHIFT=**.**M (*)
25 RESUME	Selects the Scan Resume mode.	BUSY / HOLD / TIME	BUSY
Adjusts the RF Squelch threshold level.		S-1 / S-2 / S-3 / S-4 / S-5 / -6 / S-8 / S-FULL / OFF	OFF
27 SCN.LAMP Enables/Disables the Scan lamp while paused.		ON / OFF	ON
28 SKIP (SKIP SCAN) Selects the Memory Scan "Skip" channel- selection mode.		-	-
29 SQL TYPE Selects the Tone Encoder and/or Decoder mode.		OFF / R-TONE / T-TONE / TSQL / REV TN / DCS / PAGER	OFF
30 STEP Setting of the frequency steps.		5 / 6.25 / 10 / 12.5 / 15 / 20 / 25 / 50 / 100 kHz, or AUTO	AUTO
31 ТОТ	Setting of the TOT time.	1 min - 30 min (per 1 min) or OFF	3min
32 TX PWR	Selects TX Power	HI(5W) / MID(2.5W) / LOW(0.5W)	HI(5W)

Item (lower menu item)	Function	Values	Default Value
33 TX SAVE	Enables/Disables the Transmitter Battery Saver.	SAVE OFF / SAVE ON	SAVE OFF
34 VFO.SPL	Enables or disables "VFO Split" operation.	VSP.OFF / VSP.ON	VSP.OFF
35 VOX Enable / Disable VOX function.		VOX OFF / VOX ON	VOX OFF
36 WFM.RCV Broadband FM Radio(WFM) function Enables/Disables		WFM.ON / WFM.OFF	WFM.ON
37 WIDE/NAR Select Wide (±5 kHz) or Narrow (±2.5 kHz) TX Deviation.		WIDE / NARROW	WIDE
38 WX ALERT Enables/Disables the Weather Alert Scan feature.		ALT.OFF / ALT. ON	ALT.OFF
39 SCRAMBLE(*)	Inversion scrambling (Encryption)	SCRB.OFF/SCRB.ON	SCRB.OFF

^{(*):} This function may be displayed, depending on the transceiver version.

Troubleshooting

If you suspect a malfunction, check the following items before requesting a repair.

The transceiver does not turn on.

- · Is the battery depleted?
- Charge the battery pack after purchase, and when the transceiver has not been used for a long time.
- · Is the battery pack properly attached?

Refer to "Installing the Battery Pack" and securely mount the battery pack.

There is no sound.

- Is the squelch level (or S meter squelch) set too high?
 - Press the **MONI/T.CALL** key and verify that you can hear white noise. Adjust the squelch level (or S meter squelch) when receiving a weak signal
- Is the volume low?
 - Rotate the PWR/VOL knob clockwise to increase the volume
- · Is the tone squelch or DCS on?
 - When the tone squelch or DCS is on, the sound is not output until the transceiver receives a signal containing the same tone frequency or DCS code set

For more details on the DCS code, refer to the Advance Manual.

There is no transmission of radio waves.

- · Are you pressing the PTT switch properly?
- · Is the PTT lock on?
- Is the Busy TX Block (BCLO function) on?
 When the Busy TX Block (BCLO function) is on, transmission is inhibited when receiving a signal, even if the PTT switch is pressed. Wait until the signal being received stops and then press the PTT switch.
- Is the transmission frequency on a ham radio band?
 Transmission cannot be performed on the FM Radio Broadcast Band/Information Radio Band.
- Is the voltage of the battery pack correct?
 Check the remaining charge on the battery pack.
 In addition, using an inadequate power supply where voltage drops during transmission will prevent the FT-65R/E from operating at full capability.

The keys or DIAL do not respond.

· Is the Keypad Lock or PTT Lock on?

Troubleshooting

The battery pack cannot be charged or battery power depletes immediately after charging.

- Is the battery pack being charged with a charger specified by Yaesu?
 Charge the battery pack using the accessory battery charger (SAD-20B/C/U/G) or the rapid charge cradle (SBH-22).
- Is the battery pack in use exhausted? If the "Charging Error" appears on the desktop charger lamp when charging, there is a chance the battery pack is over discharged. If the error is repeatedly displayed after charging the battery pack several times, the battery pack may have reached its service life or be defective. Battery packs are consumables. Please replace an exhausted battery pack with a new one immediately. Battery packs can be charged and reused up to approximately 300 times.

Some specific combinations of signals may cause internal beats ("birdies") from high frequencies, caused by the internal oscillator. This is not a malfunction

(See the calculation formula below: "n" is for the arbitrary integer). Also, depending on the combination of simultaneously received signals, there may be fluctuations in receive sensitivity.

- Receive Frequency = 13 MHz × n multiplicative
- Receive Frequency = 19.2 MHz × n multiplicative

General

Frequency Ranges: RX 136 - 174 MHz

400 - 480 MHz

TX 136 - 174 MHz (Asian version) 144 - 146 MHz (European version) 144 - 148 MHz (USA version) 400 - 480 MHz (Asian version)

400 - 480 MHz (Asian version) 430 - 440 MHz (European version) 430 - 450 MHz (USA version)

FM Broadcast 65-108 MHz

Channel Steps: 5 / 6.25 / 10 / 12.5 / 15 / 20 / 25 / 50 / 100 kHz Frequency Stability: ±5 ppm (-10 °C to +60 °C, +14 °F to +140 °F)

Repeater Shift: ±600 kHz (144 MHz)

±1.6 / 5.0 / 7.6 MHz (430 MHz)

Emission Type: F2D, F3E Antenna Impedance: 50 Ohms

Supply Voltage: Nominal: 7.4V DC, Negative Ground
Current Consumption: 205 mA (Receive) 200 mW Output
(Approx. @7.4V) 100 mA (Standby, Saver Off)

18 mA (Standby, Saver On) 4 mA (Auto Power Off)

1.5 A (5 W Tx , 144 MHz) 7.4 V DC 1.7 A (5 W Tx , 430 MHz) 7.4 V DC Operating Temperature: -4 °F to +140 °F (-20 °C to +60 °C)

Case Size: 2.1" (W) x 4.1" (H) x 1.2" (D) (52.5 x 104.5 x 31 mm)

(W/O knob and antenna)

Weight: 9.17 oz (260 g) with SBR-25LI and antenna

Transmitter

RF Power Output: 5.0 W (High) / 2.5 W (Middle) / 0.5 W (Low)

(@ 7.4 V with SBR-25LI)

Modulation Type: Variable Reactance F2D, F3E

Maximum Deviation: ±5.0 kHz (F2D, F3E)

Spurious Emission: At least 60 dB down (@ High and Middle power)

At least 40 dB down (@ Low power)

Microphone Impedance: 2 kOhms

Specifications

Receiver

Circuit Type: Direct-Conversion

Sensitivity: 0.2 µV for 12 dB SINAD (140 - 150 MHz, NFM)

 $0.2 \mu V$ for 12 dB SINAD (420 - 470 MHz, NFM)

Selectivity: 12 kHz / 35 kHz (-6 dB /-60 dB)

AF Output: 0.8 W @ 16 ohms for 10% THD (@ 7.4 V)

(Internal SP Max Power 1 W)

0.8 W @ 16ohms for 10%THD (@ 7.4 V)

(EXT SP Jack Max Power 1 W)

Specifications are subject to change without notice, and are guaranteed within the 144 and 430 MHz amateur bands only. Frequency ranges will vary according to transceiver version; check with your dealer.

"AUTO" Mode Preset Operating Parameter

USA Version

Frequency Range (MHz)	Mode	Step
136.000-144.000	FM	12.5 kHz
144.000-148.000	FM	5k Hz
148.000-156.000	FM	12.5 kHz
156.000-157.450	FM	25 kHz
157.450-160.600	FM	12.5 kHz
160.600-160.975	FM	25 kHz
160.975-161.500	FM	12.5 kHz
161.500-162.900	FM	25 kHz
162.900-174.000	FM	12.5 kHz

Frequency Range (MHz)	Mode	Step
400.000-420.000	FM	12.5 kHz
420.000-450.000	FM	25 kHz
450.000-470.000	FM	12.5 kHz
470.000-480.000	FM	50 kHz
65.000-108.000(RX	WFM	100 kHz
only)	VVIIVI	TOU KITZ

Asian/European Version

Frequency Range (MHz)	Mode	Step
136.000-160.600	FM	12.5 kHz
160.600-162.025	FM	25 kHz
162.025-174.000	FM	12.5 kHz

Frequency Range (MHz)	Mode	Step
400.000-430.000	FM	12.5 kHz
430.000-440.000	FM	25 kHz
440.000-470.000	FM	12.5 kHz
470.000-480.000	FM	50k Hz
65.000-108.000(RX	WFM	100 kHz
only)	VVI 1VI	100 KI IZ

- Changes or modifications to this device that are not expressly approved by YAESU MUSEN could void the user's authorization to operate this device.
- 2. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference including received, interference that may cause undesired operation.
- The scanning receiver in this equipment is incapable of tuning, or readily being altered, by the User to operate within the frequency bands allocated to the Domestic public Cellular Telecommunications Service in Part 22.

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

DECLARATION BY MANUFACTURER

The Scanner receiver is not a digital scanner and is incapable of being converted or modified to a digital scanner receiver by any user.

WARNING: MODIFICATION OF THIS DEVICE TO RECEIVE CELLULAR RADIOTELEPHONE SERVICE SIGNALS IS PROHIBITED UNDER FCC RULES AND FEDERAL LAW.



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Declaration of Conformity

We, Yaesu UK Ltd. certify and declare under our sole responsibility that the following equipment complies with the essential requirements of the Directive 1999/5/EC and 2011/65/E/I

Type of Equipment:	Dual Band Transceiver
Brand Name:	YAESU
Model Number:	FT-65E
Manufacturer:	YAESU MUSEN CO., LTD.
Address of Manufacturer:	Tennozu Parkside Building, 2-5-8 Higashi-Shinagawa, Shinagawa-ku Tokyo 140-0002 Japan

Applicable Standards:

This equipment is tested to and conforms to the essential requirements of directive, as included in following standards:

included in following standards.			
Health	EN 62311:2008		
1999/5/EC Art. 3 (1) (a)			
Safety	EN 60950-1:2006 + A2:2013		
1999/5/EC Art. 3 (1) (a)			
EMC 1999/5/EC Art. 3 (1) (b)	EN 301 489-1 V1.9.2		
	EN 301 489-15 V1.2.1		
Radio spectrum	EN 301 783-2 V1.2.1		
Radio spectrum 1999/5/EC Art. 3 (2)			
RoHS2	EN 50581:2012		
2011/65/EU Art. 7 (b)			

The technical documentation as required by the Conformity Assessment procedures is kept at the following address:

Company: Yaesu UK Ltd.

Address: Unit 12. Sun Valley Business Park, Winnall Close, Winchester,

Hampshire, UK, SO23 0LB

Disposal of your Electronic and Electric Equipment

Products with the symbol (crossed-out wheeled bin) cannot be disposed as household waste. Electronic and Electric Equipment should be recycled at a facility capable of handling

these items and their waste byproducts.

In EU countries, please contact your local equipment supplier representative or service center for information about the waste collection system in your country.



Attention in case of use

This transceiver works on frequencies which are not generally permitted.

As for the actual usage, the user has to possess an amateur radio licence.

Usage is allowed only in the frequency bands which are allocated for amateur radios.

List of national codes						
AT	BE	BG	CY	CZ	DE	
DK	ES	EE	FI	FR	GB	
GR	HR	HU	ΙE	IT	LT	
LU	LV	MT	NL	PL	PT	
RO	SK	SI	SE	CH	IS	
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