

FT1XDR/DE

Operating Manual

144/430MHz DIGITAL/ANALOG TRANSCEIVER

C4FM FDMA



Read this information first

Basic Operation

Repeater Operation

Using the Memory

Scanning Function

Using the Digital GM Function

Using the APRS Function

Using the GPS Function

Convenient Functions

Communicating with a Specific Remote Station

Functions Used As Needed

Appendix

Read this information first

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Introduction

Features of the FT1XDR/DE

0	Digital communication (C4FM (Quaternary FSK), FDMA system)	31
0	Equipped with AMS (Automatic Mode Select) Function	32
	Automatically selects between 4 modes of transmission to fit the signal being received.	
0	External power supply connection	20
0	Simultaneous reception on two different bands, or within the same band (V+V/U+	
0	Independent switching keys for A-band and B-band and TX/BUSY display	28
0	Wide-band reception over the range of 500 kHz to 999.900MHz	28
0	Waterproof design conforming to IPX5 equivalent, which protects the transceiver	
	from rain and splashes	
	Individual side keys, full keyboard for easy character entry, tilted main dials	
	Easy-to-see dot matrix display	
	WIRES-X connection supportSee WIRES-X instruction man	
	Equipped with GM functionSee GM function instruction man	
	Large-capacity 1266ch memory, with twenty-four 100ch memory banks	
	Display memory tags comprised of up to 16 one-byte characters	
0	Convenient reception of preset receiver memory channels	51
	By selecting preset frequencies, you can receive shortwave broadcast, and international VHF radio stations with ease.	
0	A wide variety of scan functions	56
0	Built-in GPS unit allowing display of your current location and heading information	68
0	Ready for APRS® communication using the world standard 1200/ 9600bps AX25 modem (B band only)	ual.*
0	High-resolution band scope function to display ± 50 channels	
	A variety of individual selective calling functions; such as tone squelch (CTCSS)	
\sim	and DCS functions	
	Vibrator to alert you of signal reception, in addition to the audible bell	
	New pager function for calling only specific stations.	
	Illumination by white LED for easy viewing of the LCD outdoors	
	Built-in temperature sensor	
	Battery save function to prolong the operating time of the battery	
	Data terminal for communication with external equipment or firmware update	
	Built-in bar antenna for AM reception	
	Micro SD memory card slot	
J	onaponor function (an optional camera microphone win-65A 110 is required)	02

They are available and may be downloaded from the Yaesu.com website.

^{*} WIRES-X, GM function and APRS instruction manuals are not included in the product package.

Introduction

How to Read This Manual

Typical explanatory expressions used in this manual are as follows:

For pressing the BAND key short Press BAND N (BAND)

key long Press and hold BAND for over 1 second. For pressing the BAND

For pressing BAND SCOPE BND DN Press and then BAND.

For pressing or turning VOL while pressing the key..... Turn VOL while pressing in the limit key..... Turn vol while pressing in the limit key.....

Explains caution to observe during operation.

..Explains operating suggestions or useful tips.

Checking Bundled Items FT1XDR/DE



Antenna



Lithium-ion battery pack (SBR-14LI: 7.2 V, 2,200 mAh)



Battery charger PA-48B/C/U* or SAD-11B

* "B" suffix is for use with 120 VAC (Type-A plug), "C" suffix is for use with 230-240 VAC (Type-C plug), and "U" suffix is for use with 230 VAC (Type-BF plug).



Belt clip

PC connection cable (SCU-19)



Protective plate for battery pack



- Quick Manual
- · Warranty Card
- Instruction Manual (this manual)





- •Check that the name of the shop dealer from which you purchased the product and the date of purchase are indicated on the warranty card.
- •If any item is missing, contact the shop dealer from which you purchased the product.

Safety Precautions (Be Sure to Read)

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

We are not liable for failures and other problems caused due to misuse or use of this product by you or a third party as well as the damages caused through use of this product by you or a third party except in the case where we are ordered to pay for damages under the laws.

Types and Meanings of Symbols



Indicates an imminently hazardous situation which, if not avoided, could result in death or serious injury.



Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury or only property damage.

Types and Meanings of Legends



Indicates a prohibited action, not to be done in order to use this product safely. For example, (§) indicates that the product should not be disassembled.



Indicates a required action, to be done in order to use this product safely. For example, cindicates that the power plug should be removed.

......





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.



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.