FT-2600M

HEAVY-DUTY VHF FM TRANSCEIVER



YAESU

...leading the way.sm



Built to the exacting requirements of both the commercial radio industry as well as the U.S. military's MIL-STD 810, the FT-2600M is constructed using an aluminum diecast chassis/ heatsink assembly, providing outstanding mechanical and thermal stability for the internal components. With extended receiver coverage of 134-174 MHz, you can monitor weather broadcasts along with public-safety and other Land Mobile communications. On transmit, the 60 Watts of true FM power output provides you with excellent coverage, and enhanced

voice clarity. Yaesu's popular Omni-Glow™ display is easy to read from all viewing angles, and the FT-2600M includes Windows™ PC programming capability via the optional ADMS-2E Programming Software. At home or away, the FT-2600M is ready for action!

HEAVY-DUTY VHF FM TRANSCEIVER

FT-2600M

Selectable Power Output

Four selectable power output levels are provided: 60/25/10/5 Watts. The power selection can be stored into memory, allowing you to conserve power while using strong local repeaters.



5 Watts (LOW3)



25 Watts (LOW1)

145500 ·**

10 Watts (LOW2)



60 Watts (High)

Extensive Memory System

The FT-2600M includes a total of 175 memory channels, including 170 "regular" memories, two pairs of subband-limit memories, and an instant-recall "Home" channel you can dedicate to a frequently-used repeater or simplex frequency. Memories can store repeater shift information, CTCSS/DCS data, power output level, scanning status ("Skip" or "Stop"), and Alpha-Numeric labels.

Alpha-Numeric Channel Display

Memory channels may be displayed either with the channel frequency or a personalized Alpha-Numeric label, for easy channel recognition. Up to eight letters, characters, or numbers may be used for labeling channels.





CTCSS and DCS Encode / Decode Built In

For easy repeater access or silent monitoring of busy channels, both CTCSS and DCS (Digital Code Squelch) Encoder / Decoder circuits are built in. CTCSS and DCS configuration data may be stored independently in each memory channel.

Versatile Scanning Capability

The FT-2600M's high-speed scanning function includes a choice of scanning resume options ("carrier drop" or "time delay"), with scanning provided on the memories, the VFO, or a limited VFO sub-band established by one of the "Programmable Memory Scan" memories (1L/1U and 2L/2U). You can program certain continuous-carrier memories (e.g. weather broadcasts) to be skipped during scanning, for maximum efficiency.

Smart Search™

The Smart Search™ feature may be used to load - automatically with no operator intervention - a special bank of up to 50 memory channels based on activity. Smart Search™ will sweep either the entire band or the portion of the band within the Programmable Band-Scan Limits, and will load the special memory bank with frequencies on which activity is found. Smart Search™ is very helpful when visiting a city for the first time, allowing you to be ready for operation on channels where the action is!

Auto-Range Transpond System™ (ARTS™)

The Auto-Range Transpond System™ uses DCS to allow two radios to track each other every 30 seconds. Especially helpful during Search-and-Rescue operations, ARTS™ allows a base FT-2600M to advise field handheld units when they have moved out of communications range, thus notifying the field operator to move to a better location.

"ARTS" logo flashes

. 145.020

145.020

OUT RANGE

IN RANGE

MH-36B6J DTMF Direct Access Microphone

The backlit MH-36_{BBJ} allows direct keypad operating frequency entry, or keypad memory channel recall. On transmit, the MH-36_{BBJ} allows manual entry of DTMF tones for autopatch use, and the FT-2600M also includes an 8-memory, 16-digit DTMF Autodialer. Three user-

programmable keys on the microphone may be configured for easy control of Repeater Shift, Squelch-Override, Tone/DCS, Tone Search, or European Tone Burst.



Excellent Receiver Performance

The FT-2600M's receiver front end features Yaesu's renowned Advanced Track Tuning input filtering, which affords outstanding protection from intermodulation distortion.

Easy Packet Radio Interfacing

For packet operation at either 1200 bps or 9600 bps, the rear panel's DATA jack provides connection points for transmit data, receiver audio, PTT, and ground. Signal levels, bandwidths, and impedances are all optimized for the data rate selected, for optimum throughput.



ADMS-2E Windows™ PC Programming Software

Memory channel program is a breeze with the optional ADMS-2E WindowsTM PC Programming Software. The handy kit includes a 3½" diskette and a programming interface cable. Use your computer to create frequency files for each city you visit, or for cloning groups of transceivers for public-service events!

Interactive Programming Menu

The Menu system includes 33 transceiver settings, allowing the operator to "Set and Forget" many operating configurations.

Supply Voltage Display

When you turn on the radio, the current DC supply voltage will be indicated on the display for one second. After this interval, the display will resume its normal indication of the operating frequency.

13.8 V

And So Much More...

Additional features include:

Transmit Time-Out-Timer(TOT) ●Automatic
 Power-Off(APO) ●Automatic Repeater Shift

● Front-mounted Speaker ● S-Meter RF Squelch ● TX Half-Deviation setting, for reduction of the TX deviation in areas of high channel congestion.

Front-mounted Speaker ● S-Meter RF Squelch Speaker Squelch Squelch



SPECIFICATIONS

General

Frequency Range: TX 144-146 MHz or 144-148 MHz

RX 144-146 MHz or 134-174 MHz

Channel Steps : 5/10/12.5/15/20/25/50 kHz

Frequency Stability: Better than ±10 ppm

(-20 °C to +60 °C)

Mode of Emission: F3 (G3E)

Antenna Impedance: 50Ω, unbalanced

PTT: Press to Transmit

Supply voltage : 13.8 V DC(±10 %), negative ground

Current Consumption (typical):

P: Programmable Key

Default Function

RX: Less than 1 A (max. audio)

Less than 0.4 A (squelched)

TX: 10 A(60 W)/6 A(25 W)/4 A(10 W)/3 A(5 W)

Operating Temperature Range : -20 °C to +60 °C

(-14 °F to +140 °F)

Case Size: $160(W) \times 40(H) \times 160(D)$ mm

 $(6.3" \times 1.6" \times 6.3")$ (w/o knobs)

Weight : 1.3 kg (2.9 lb.)

Transmitter

Output Power : 60/25/10/5 W

Modulation Type : Variable Reactance Maximum Deviation : ±5 kHz/±2.5 kHz

Spurious Radiation : Better than -60 dB

Microphone Impedance : 2 k \O Receiver

Circuit Type : Double-Conversion

Superheterodyne

: 21.7 MHz & 450 kHz IFs

Sensitivity : Better than 0.2 µV (for 12 dB SINAD)

Selectivity : 12 kHz/30 kHz (-6/-60 dB)

IF Rejection : Better than 70 dB Image Rejection : Better than 70 dB

Maximum AF Output: 3.5 W into 4Ω@10 % THD

Specifications subject to change without notice or

OPTIONS

obligation.

CONTROLS AND SWITCHES

FT-2600M shown with Selects Dial or Memory Operation MH-36_{B6J} DTMF Microphone ACC : Programmable Key
Default Function:Tone Search (Supplied with U.S. Version)

UP/DWN : Scanning/Memory Channel Selection Keypad: Direct Frequency Entry, Memory Recall. DTMF Entry

> LOCK: Disables Microphone Keys (PTT Locking available)

DIAL: Main Tuning Dial, Memory Channel Selector

VOL: Volume Control



DTMF Microphone

MH-3686

Compact Power Supply FP-1023A (U.S.A. only)



Condenser Microphone МН-42вы

Base Power Supply FP-1030A (30 A)



External Speaker SP-7



ADMS-2E

: Programmable Key Default Function

Tone (CTCSS/DCS) P2: Programmable Key Default Function

TX Power Adjustment

MHz(SET): Tuning in 1-MHz steps Hold for 1 Sec. for SET(Menu) Mode

REV(LOW): Repeater Reverse Hold for 1 Sec. for TX power adjustment A/N(DW): Alpha/Numeric label display Hold for 1 Sec. for Dual Watch

D/MR(MW): Selects Dial or

For the latest Yaesu news, visit us on the Internet: http://www.yaesu.com

About this brochure: we have made this brochure as comprehensive and factual as possible. We reserve the right, however, to make changes at any time in equipment, optional accessories, specifications, model numbers, and availability. Some accessories shown herein may not be available in some countries. Some information may have been updated since the time of printing; please check with your Authorized Yaesu Dealer for complete details. Specifications guaranteed only within amateur band.

YAESU MUSEN CO., LTD.

1-20-2 Shimomaruko, Ota-ku, Tokyo 146-8649, Japan

YAESU U.S.A.

YAESU

Memory operation

17210 Edwards Rd., Cerritos, CA 90703, U.S.A.

YAESU EUROPE B.V.

P.O. Box 75525 1118 ZN, Schiphol The Netherlands

YAESU UK LTD.

Unit 12, Sun Valley Business Park, Winnall Trading Estate Winchester, Hampshire, SO23 0LB, U.K.

YAESU GERMANY GmbH -

Am Kronberger Hang 2, D-65824 Schwalbach, Germany

YAESU HK LTD.

11th Floor Tsim Sha Tsui Centre, 66 Mody Rd., Tsim Sha Tsui East, Kowloon, Hong Kong

1999.05N

B9200269 Printed in Japan