





HF / 6 m 2 m 70 cm I-PERFORMANCE RECEIVER DESIGN

Building on the acclaimed performance of the FT-1000D, Mark-VFT-1000MP, and FT-897, Yaesu's engineers have crafted the FT-857's front end for a very low noise floor, along with wide dynamic range. Utilizing an up-conversion architecture for HF with a first IF of 68.33 MHz, the FT-857 features a double-conversion superheterodyne system (single conversion on WFM), with the 2nd IF at 455 kHz. Extensive bandpass filtering in the front end, along with careful device selection and gain distribution, yield a receiver system ready for the strong-

signal challenges of today's crowded bands! On VHF and UHF the very-low-noise MOS FET preamplifier is followed by an active DBM mixer yielding the low noise



Providing transmitter coverage of the HF, 50 MHz, 144 MHz, and 430 MHz Amateur bands, the FT-857 also includes receive coverage on 100kHzto56MHz,76to108MHz,118-164MHz, and 420-470 MHz. Enjoy the excitement of public safety monitoring, along with weather broadcasts, AM and FM broadcasts, aviation communications, as well as the action on the

ENHANCED TRANSCEIVER PERFORMANCE

For superior interference rejection and transmitter "talk power," the FT-857's DSP circuitry enhances both sides of the communications circuit. The FT-857's DSP Unit features a 24-bithigh-techD/Achipforsignarprocessing

•DSP BANDPASS FILTER: Separate DSP Bandpass

Filters for Voice and CW augment the analog filters

for enhanced interference rejection. For Voice modes, you get 16 High-Pass Filter cutoff frequency selections, and 32 Low-Pass Filter selections, for a total of 512 combinations. And for CW, you may choose bandwidths of 240 Hz, 120

Hz,orarazor-sharp60Hz.

•DSP AUTO-NOTCH FILTER : To reduce interference caused by annoying carriers within the audio passband, the DSP Auto-Notch provides a significant reduction in the interference level. If multiple carriers are present, the DSP will detect and notch all the carrierspresent.

•DSP NOISE REDUCTION : The very effective

Reduction filter of the FT-857 utilizes as many as 16 noise-reduction algorithms, for use in a wide variety of noise environments, without introducing appreciable distortion on the desired signal. Operator fatigue is reduced, and signal-to-noiseratioissignificantlyenhanced.

• DSP MICROPHONE EQUALIZER: To match the FT-857's TX audio response to the waveform

eroduced by your voice and the microphone in Equalizer che vit 5 The result is increased "talko MHz powerrangait: extra menus 2 Megyencies are suppressed, allowing all available powerity be concentrated into your (NOIGH SAPARTE FRQUENCY/USA Version) Emission Modes: A1 (CW), A3 (AM), A3J (LSB/USB), F3 (FM),

F1 (9600 bps packet), F2 (1200 bps packet) Synthesizer Steps (Min.): 10 Hz (CW/SSB), 100 Hz (AM/FM/WFM) Antenna Impedance: 50 Ohms, Unbalanced Operating Temp. Range: +14° F to +140° F (-10° C to +60° C)

Frequency Stability: ±4 ppm from 1 min. to 60 min after power on. C: 1 ppm/hour ±0.5 ppm/1 hour @25° C. after \@8Pnfreequency Response: 400 Hz-2600 Hz (-6 dB) (with optional TCXO-9)

Supply Voltage: Normal: 13.8 VDC ±15 %, Negative Ground Current Consumption: Squelched: 600 mA (Approx.)

Transmit: 22 A Case Size (W x H x D): 6.1" x 2.0" x 9.2" (155 x 52 x 233 mm) Weight (Approx.): 4.6 lb. (2.1 kg)

The quiet, fast-acting local oscillator system of the FT-857 borrows extensively from the FT-847 and FT-897, using a Direct Digital Synthesizer (DDS) to achieve fast lock times and silkysmooth tuning in steps as fine as 10 Hz. The excellent carrier-to-noise ratio helps preserve spurious-free dynamic range in a crowded band, and the smooth tuning leaves you with

Despite its compact size, the FT-857 is without peer in ease of access to the features and functions you need

•BIG-RADIO TUNING DIAL AND OUTSTANDING **ERGONOMICS**: Ease of operation of the FT-857 is enhanced by the large diameter 1.7" (Ø43 mm) Main Tuning Dial (10 Hz steps minimum),

similar in size to the tuning knob of many base station rigs. What's more, the SELECT knob allows "channelized" tuning in minimum steps of 1 kHz on SSB/CW, or 5 kHz on FM, for quick and easy tuning around

the band. All important keys are strategically placed around the front

panel, for quick access.

• EASY-TO-USE "SCROLLING FRONT PANEL" KEYS:

The compactness of the FT-857 is made possible by the easy-to-use "multi-function" keys, which allow adjustment of a number of transceiver operating functions during operation. Pressing the[FUNC]keyallowsselection of the operating

may then press the [A], [B], or [C] key, as needed, to change the



Multi Function Keys		
A key	<b>B</b> key	C key
A / B	A=B	SPL
(VFO A/B Selection)	(Equalize VFOs A/B)	(Split Operation)
MW	SKIP	TAG
(Write to Memory)	(Skip during Scan)	(Memory Name Tag)
STO	RCL	PROC
(Quick Memory Store)	(Quick Memory Recall)	(Speech Processor On/Off)
RPT	REV	VOX
(Repeater On/Off)	(RPT Shift Reverse)	(VOX On/Off)
TON (CTCSS/DCS On/Off)	_	TDCH (Tone/Code Selection)
ENC	<b>DEC</b>	TDCH
(Split Tone Encode)	(Split Tone Decode)	(Tone/Code Search)
ARTS	SRCH	PMS
(ARTS™ On/Off)	(Smart Search™ On/Off)	(Band-Limit Scan)
SCN	PRI	<b>DW</b>
(Scan Start)	(Priority Ch. Watch)	(Dual Watch)
SCOP	WID	STEP
(Spectrum Scope)	(Scope Bandwidth)	(Scope Steps)
MTR	PWR	DISP
(Meter Mode)	(Meter Mode)	(Display Size)
SPOT	<b>BK</b>	KYR
(CW Spot)	(Break-in On/Off)	(CW Keyer On/Off)
TUNE	DOWN	UP
(ATU/ATAS On/Off)	(ATAS Down)	(ATAS Up)
NB	AGC	AUTO
(Noise Blanker On/Off)	(AGC On/Off)	(AGC Mode)
IPO	ATT	NAR
(RX Preamp On/Off)	(RX Attenuator On/Off)	(Narrow Dev.)
CFIL	N/A	N/A
(RX Normal Fltr.)	(Optional Fltr. 1)	(Optional Fltr. 2)
PLY1	PLY2	PLY3
(Keyer Mem. 1)	(Keyer Mem. 2)	(Keyer Mem. 3)
DNR	DNF	DBF
(DSP Noise Fltr.)	(DSP Notch Fltr.)	(DSP BPF)
MONI*	QSPL*	ATC*
(SQL Disable)	(Quick Split)	(1750 Hz Tone)
	A key  A / B (VFO A/B Selection)  WW (Write to Memory) STO (Quick Memory Store) RPT (Repeater On/Off) (CTCSS/DCS On/Off)  SCN (Scan Start) SCOP (Spectrum Scope) MTR (Meter Mode) SPOT (W Spot) LTUNE (ATU/ATAS On/Off) ROBER (NOSE Blanker On/Off) ROBER (RX Normal Fitr.) PLY1 (Keyer Mem. 1) DNR (DSP Noise Fitr.) MONI*	A key  A / B (VFO A/B Selection)  (Write to Memory)  STO (Quick Memory Store)  (RPPT (Repeater On/Off)  CFIL (RX Pomal Selection)  ARTS (Meter Mode)  SCOP (Spectrum Scope)  MTR (Meter Mode)  (Meter Mode)  SPOT (SPOT (CW Spot)  ARTS (ARTS™ On/Off)  SCOP (Spectrum Scope)  (MTR (Meter Mode)  SPOT (CW Spot)  ARTS (ARTS™ On/Off)  SCOP (Spectrum Scope)  MTR (Meter Mode)  SPOT (CW Spot)  ARTS (ARTS NO/Off)  MTR (Meter Mode)  SPOT (CW Spot)  ARTS (ARTS NO/Off)  (ATAS Down)  ATA (ATAS Down)  ATA  AGC (AGC On/Off)  (RX Attenuator On/Off)  ATT (RX Attenuator On/Off)  ATT (RX Normal Fitr.)  PLY1 (Keyer Mem. 1)  DNR (DSP Noise Fitr.)  MONI*  QSPL*

**SPECIFICATIONS** 

100 W

20 W

SSB: Balanced Modulator,

FM: Variable Reactance

-50 dB (1.8-29.7 MHz)

Microphone Impedance: 200-10k Ohms (Nominal: 600 Ohms)

(SSB/CW/AM/FM)

Intermediate Frequencies: 1st: 68.33 MHz (SSB/CW/AM/FM); 10.7 MHz (WFM)

2nd: 455 kHz

Superheterodyne (WFM)

-60 dB (50/144/430 MHz)

Double-Conversion Superheterodyne

AM: Early Stage (Low Level)

AM Carrier

25 W

12.5 W

RF Power Output (@13.8 V DC): SSB/CW/FM

FM Maximum Deviation: ±5 kHz (FM-N: ±2.5 kHz)

160- 6 Meters:

70 Centimeters:

Carrier Suppression: >40 dB

Opp. Sideband Suppression: >50 dB

2 Meters:

Transmitter

Modulation Types:

Spurious Radiation:

Receiver

the CW Trainer, which will send five-character EASY DATA-MODE SETUP For operation on a wide variety of digital modes, including 1200/9600 bps FM packet, RTTY, SSTV or PSK31, the rear-panel 6-pin mini-DIN connector provides easy to Data I/O lines, plus PTT and Ground. For PSK-31 and other AFSK modes, the injection sideband (USB/LSB) is selectable, along with BFO and Display Shift and AM SSB/CW 100 kHz-1.8 MHz 32 µV 1.8 MHz-28 MHz 0.2 uV 2 uV 28 MHz-30 MHz 2 µV 0.2 μV 50 MHz-54 MHz 0.125 μV 1 μV

center frequency of the IF passband, so as to eliminate interference above or below the

• IF Noise Blanker: Optimized for use in the mobile

environment, the FT-857 includes a highly-

effective IF Noise Blanker specifically designed

for suppression of ignition and other pulse-type

• Intercept Point Optimization (IPO): For reception on

noises. The Noise Blanker's threshold is

the lower HF bands, where low Noise Figure is

not required, the IPO feature causes the RF

preamplifier to be bypassed, allowing direct

signal input to the first mixer. An input

attenuator is also provided, for very noisy

• Adjustable AGC: The Automatic Gain Control

(AGC) circuitry of the FT-857's receiver may be

adjusted, by the operator, for Slow or Fast

recovery times. A convenient "Auto" feature

programs "Fast" AGC for CW, and "Slow" for

voice modes. And the AGC may also be turned

off, if desired, allowing manual gain control from

•Clarifier (R.I.T.): For split-frequency pile-ups or

to follow drifting signals, the Clarifier control

receiver's frequency, without changing the

transmit frequency. For wider-split pileups, the

•RF Gain Control: For noise reduction and/or

variation of the AGC system threshold, the

Menu allows the front panel's "Squelch"

•VOX: For hands-free Voice operation, the VOX

The FT-857 is without peer in its array of most-

CW OPERATING FLEXIBILITY

• Built-In Electronic Keyer : The FT-857's built-in

•CW Message Memory with Beacon Mode : For repetitive "CQ TEST" and contest exchange

messages, the FT-857 includes a three-message

memory capability. The "Beacon" mode may be

used to send a repetitive message out

• CW Pitch/Sidetone Control: The CW Pitch control allows the transmitted signal to be offset

receive frequency. This adjustment

simultaneously varies the center frequency of the

RX passband (including the DSP BPF), as well as

the CW Sidetone pitch. The Sidetone therefore

•CW Trainer: A popular feature of the FT-857 is

400/500/600/700/800 Hz from "zero beat" with the

continuously for up to four hours, ideal for 6-

Electronic Keyer includes a weight control, as

well as Menu capability to reverse the "Dot"

controltooperateasan"RFGain"control.

asked-forfeaturesfortheCWexpert!

and "Dash" contacts on your connector.

meteruseduringDX-peditions.

serves as a "Spot" signal during tuning.

"Split" mode allows you to use VFO-A and VFO-

provides up to ±9.99 kHz of adjustment of the

currentoperatingfrequency.

adjustableviatheMenu.

thefrontpanel.

Bseparately, too.

FM 0.2 µV 144/430 MHz 0.125 µV (SSB/CW/AM = 10 dB S/N, FM = 12 dB SINAD) Squelch Sensitivity: SSB/CW/AM FM 100 kHz-1.8 MHz 1.8 MHz-28 MHz 28 MHz-30 MHz 2.5 µV 0.32 µV 50 MHz-54 MHz 0.16 µV 144/430 MHz 0.5 µV Image Rejection: HF/50 MHz: 70 dB, 144/430 MHz: 60 dB IF Rejection: 60 dB Selectivity (-6/-60 dB): SSB/CW: 2.2 kHz/4.5 kHz AM: 6 kHz/20 kHz

FM: 15 kHz/30 kHz FM-N: 9 kHz/25 kHz SSB (optional YF-122S installed): 2.3 kHz/4.7 kHz (-66 dB) CW (option YF-122C installed): 500 Hz/2.0 kHz AF Output: 2.5 W (@4 Ohms, 10% THD or less) AF Output Impedance: 4-16 Ohms

The FT-857 is a VHF/UHF operator's dream come

Versatile Tone Control Selections: Both CTCSS and DCS Encoder/Decoders are built in! For easy access to repeaters, a 50-tone CTCSS system works along with a 104-code Digital Code Squelch (DCS) in the FT-857. For applications requiring split CTCSS/DCS access, a convenient 'Split Tone" feature is also provided, along with the ability to encode (only) CTCSS or DCS, if

• Automatic Repeater Shift: On the 144 MHz and 430 MHz bands, the FT-857 will automatically activate the repeater shift appropriate for the partofthebandinwhichyouareoperating.

 Smart Search™: When visiting a new city, use the Smart Search system to scan the FM/AM Mode for activity. When busy channels are found, they will be automatically loaded into a special Smart Search™ memory bank, for easy

If you have to be away from

your radio for a few minutes, turn on the Spectrum Scope to keep watch on band activity. The Spectrum Scopewillcreateabar-graphdisplayofactivity on channels above and below your current

• ARTS™ (Auto-Range Transponder System): During Search-and-Rescue operations, the ARTS™

Yaesu's patented ATAS-120 Active-Tuning Antenna System provides a compact, yet

efficient, automaticallyadjusting antenna for mobile, portable, or apartment-balcony use! Utilizing DC voltages fed from the FT-857, the ATAS-120 automatically adjustsitslengthlongeror shorter, with the FT-857 feeding a tiny amount of power for SWR detection by its internal directional coupler. When the best impedance match is found tuning automatically stops, and operation can

Specified for operation on the 7/14/21/28 MHz Amateurbands, the ATAS-120 contracts fully for use

External AC

FP-1030A

er Supply (25A)

DSP-2

on the 50/144/430 MHz bands, providing a low SWR for local FM work (where vertical polarization is predominant). And if you're an apartment dweller, use the optional ATBK-100 Antenna Base Kit, which provides an outstanding counterpoise to ensure low-angle radiation on the VHF/UHF bands.
VERSATILE MEMORY SYSTEM!

The FT-857 provides up to 200 "Main" memory channels, each of which may be named with an Alpha-Numeric label of up to eight characters. These 200 Memories may be separated into as many as 10 Memory Groups of 20 Memories each. For added convenience, you also get a "Quick Memory" and a "Home Channel" on each band, plus Five pairs of band-limit memories, to let you restrict operation to a sub-band, if you

To enhance performance on both receive and transmit, high-performance Collins® Mechanical Filter options are available for both SSB and CW. For SSB, the 2.3 kHz, 10-pole YF-122S option provides a very flat passband response, foi natural-sounding transmit audio, along with excellent skirt selectivity. And for CW, the 500 Hz,7-pole YF-122C and 300 Hz,7-pole YF-122CN options help separate signals on a crowded





Front Panel MODE(◄)/MODE(▶) Key DSP Button POWER Switch SQL/RF Multi Function Keys MAIN DIAL LOCK Key SELECT Knob KEY Jack EXT SPKR Jack Rear Panel



The large 2.1"x0.69"(53.4x17.2 mm) multi-color displayprovideseasy-to-readindicationofmany operating functions. The color may be chosen from among 32 different color selections, and maybeprogrammedtoshowdifferentcolorson each band, mode, Memory Group, or even to



•Battery Voltage Meter •TX Meter Selection Modulation Level, ALC, Power Output, or SWR. •Two Antenna Connectors Separate jacks for HF/50 MHz and 144/430 MHz, affixed to the

•Large, Easy-to-See TX/RX Status LED •Optional High-Stability Reference Oscillator The TCXO-9 provides ±0.5 ppm stability at 77° F/25° C for applications requiring very high frequency accuracy. • Versatile Scanning Features VFO Scan, Memory Scan, Band-Limited Scanning PMS), Priority Scan and Dual Watch. • Auto Power-Off (APO) and Time-Out Timer (TOT) •CAT System Computer Programming capability





6(MODE ►)

**ACCESSORIES & OPTIONS** /HF/UHF Antenna Base Counterpoise Kit for (2.3 kHz/4.7 kHz —6 dB/—66 dB) **YF-122S** DTMF Microphone
MH-59A8J TCXO-9 MH-36E8J YH-77STA **QUADRA** SYSTEM Motor Drive Auto-Tuning HF/50 MHz 1 kW Linear Amplifier BAND DATA Cable CT-58 cessing Unit nna Tuner YSK-857 VL-1000 + VP-1000 CT-39A FC-30 CT-62 ATAS-120

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



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Supplied Accessories: Hand Microphone MH-31A8J, Mobile Mounting Bracket MMB-82, DC Power Cord

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