#### **Optional Accessories**

BT-13 **Battery Case** 



PB-42L Li-ion Battery Pack



SMC-32 Speaker Microphone



**SMC-33** Speaker Microphone with Remote Control



SMC-34 Speaker Microphone with Volume & Remote Control



HMC-3 Headset with VOX & PTT



KHS-21 Headset without VOX & PTT



EMC-3 Clip Microphone with Earphone & PTT



**Cigar Lighter Cord** with Noise Filter



PG-2W DC Cable



Not all accessories may be available, please contact dealers for details.

#### Specifications

		TH FCA			
CENEDAL		TH-F6A			
GENERAL Fraguency Pango					
Frequency Range Main A-band (TX/RX)	14	4MHz: 144 - 148 / 137	– 174MHz		
man / bana (/////y		0MHz: 222 – 225 / 216 -			
		OMHz: 430 - 450 / 410 -			
Main A-band guaranteed range (TX of					
	220MHz: 222-225MHz 440MHz: 438-450MHz				
Sub B-band	440MHz: 438-450MHz RX: 0.1 ~ 1300MHz*				
Modulation		nx. 0.1 ~ 1300IVII12			
Main A-band	F3E (FM), F1D (FSK), F2D				
Sub B-band (reception)	F2D, F3E (FM), A1A (CW), A3A (AM), J3E (SSB)				
Antenna Impedance	50Ω				
Current Voltage Range					
Battery terminal	DC 5.5 V - 7.5V (standard voltage: DC 7.4V)				
External battery terminal		' – 16.0V (standard voltag	e: DC 13.8V)		
Power Consumption (approximate figure		0001411	4404411		
Transmission (single band)	144MHz	220MHz	440MHz		
HI: DC 13.8V (DC-IN terminal) HI: DC 7.4V (battery terminal)	2.0A 2.0A	2.0A 2.0A	2.0A 2.0A		
LOW: DC 7.4V (battery terminal)	0.8A	0.8A	0.8A		
EL: DC 7.4V (battery terminal)	0.5A	0.5A	0.5A		
Reception	2.071		2.071		
Standby (single band)	100mA	100mA	100mA		
Average battery save (single band))	30mA	30mA	30mA		
Simultaneous reception					
Standby (dual-band)	170mA	170mA	170mA		
Average battery save (dual-band)	35mA	35mA	35mA		
Dimensions (W x H x D) / Net Weight (ap		7/40  4 0/40  /500	7 00 )		
With PB-42L Li-ion Battery Pack including projections		3-7/16" x 1-3/16" (58 x 8			
With BT-13 Battery Case	2-3/8" x 4-1/8 x 1-3/8" / 8.8oz (61 x 104 x 35mm / 250g) 2-5/16" x 3-7/16" x 1-1/2" (58 x 87 x 38mm )				
including projections	2-3/8" x 4-1/8 x 1-1/2" / 9.80z (61 x 104 x 38mm / 280g)				
Operating Temperature Range	-2	1° ~ 140°F (-20 ~ +60°	C)		
With supplied Li-ion Battery	-1	4° ~ 122°F (-10 ~ +50°	C)		
RECEIVER					
Circuitry	Double	super heterodyne (except Single conversion (W-FN			
Intermediate Frequency	Main A band	Sub B band:	") Sub B band: W-FM		
intermediate i requericy	Wall 7 balla	FM/AM/SSB	Oub D bana. W 11V		
1 <sup>st</sup> IF	59.85MHz	57.60MHz	10.8MHz		
2 <sup>nd</sup> IF	450kHz	450kHz			
Sensitivity					
Main A band: 144/220/440MHz (FM	12dB SINAD)	Less than 0.18 µV			
Sub B band: AM (approximate)		7.08 μV(0.3 – 0.52MHz 2.24 μV(0.52 – 1.8MHz			
		0.89 μV (1.8 – 50MHz)	-/		
		0.40 μV (118 – 250MHz			
		0.40 μV (380 – 500MHz	2)		
Sub B band: FM (approximate)		0.40 μV (5 – 108MHz)	»\		
		0.28 μV(118 – 144MHz 0.22 μV(144 – 225MHz			
		0.89 µV (225 – 250MHz			
		$0.40  \mu V (380 - 400 MHz)$	2)		
		0.22 μV (400 – 450MHz			
		0.40 μV (450 – 520MHz 7.08 μV (520 – 700MHz	<u>2)</u> ?)		
		1.26 µV (800 – 950MHz			
		0.40 μV (950 – 1300MF			
Sub B band: W-FM (approximate)		3.16 μV (50 – 108MHz)	,		
		2.82 μV (150 – 222MHz 3.98 μV (400 – 500MHz	2)		
Sub B band: SSB (approximate)		0.45 μV (3 – 30MHz)	-)		
odb b band. oob (approximate)		0.40 μV (30 – 50MHz)			
		0.22 μV(144 – 148MHz	2)		
Consolate		0.22 μV (430 – 450MHz	2)		
Squelch Solootivity		Less than 0.13 μV			
Selectivity -6dB		More than 12kHz			
-40dB		Less than 28kHz			
Low frequency output (at 8 ohms, 10%	distortion)	More than 300mW at 7.4	4V		
TRANSMITTER					
RF Output Power (approximate)	144MHz	220MHz	440MHz		
DC IN: HI / LOW / EL	5/2/0.5W	5/2/0.5W	5/2/0.5W		
LI-ion: HI / LOW / EL	5 / 0.5 / 0.05W	5 / 0.5 / 0.05W	5 / 0.5 / 0.05W		
	0.5 / 0.3 / 0.05W	0.5 / 0.3 / 0.05W	0.5 / 0.3 / 0.05W		
BT-13: HI / LOW / EL	0.5 / 0.5 / 0.05				
Modulation	0.5 / 0.5 / 0.05W	Reactance modulation			
Modulation Maximum Frequency Deviation	0.3 / 0.3 / 0.03 <b>w</b>	Heactance modulation FM: ±5kHz, N-FM: ±2.5k			
Modulation Maximum Frequency Deviation Spurious Radiation		FM: ±5kHz, N-FM: ±2.5k	Hz		
Modulation Maximum Frequency Deviation Spurious Radiation HI / LOW / EL	Les	FM: ±5kHz, N-FM: ±2.5k ss than -60dB / -50dB / -	Hz -40dB		
Modulation Maximum Frequency Deviation Spurious Radiation	Les	FM: ±5kHz, N-FM: ±2.5k	-40dB 20 ~ 60° C)		

aption of the following frequency ranges is disabled in accordance with FCC regulations: 824 ~ 849MHz and 869 ~ 894MHz

Except for sensitivity, specifications are guaranteed for Amateur bands only.

Kenwood follows a policy of continuous advancement in development. For this reason specifications may be changed without notice.





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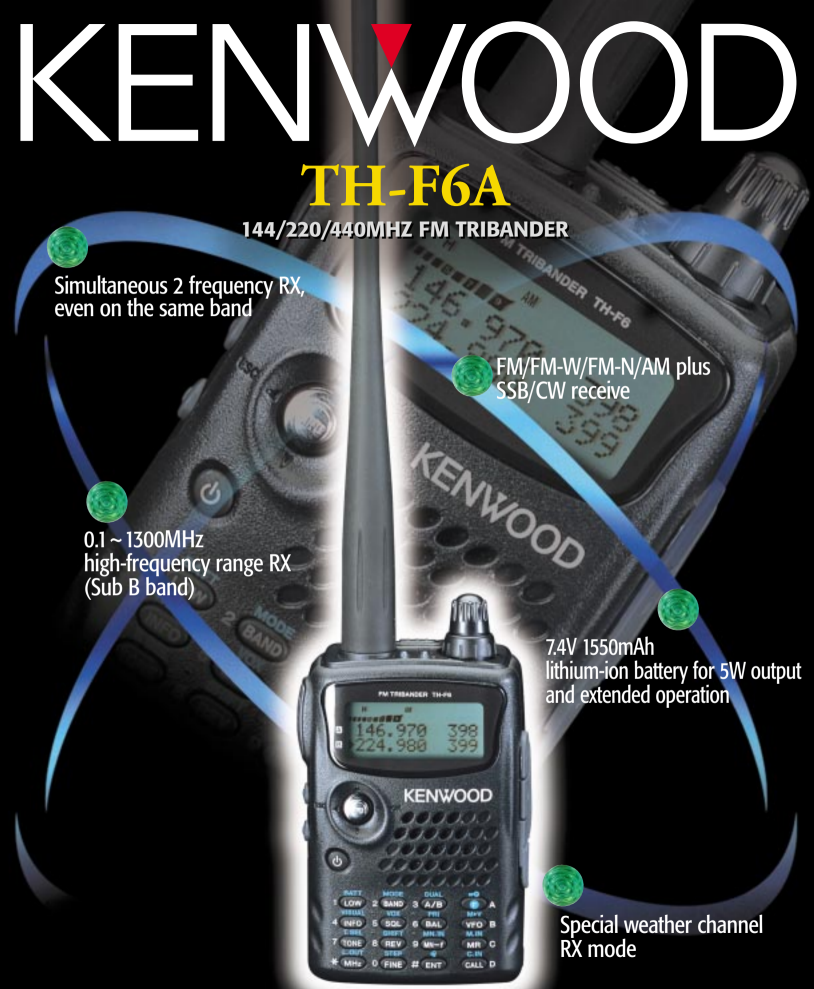
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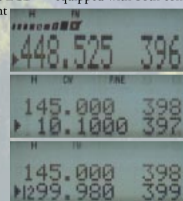


# Small is beautiful: Kenwood's super-compact FM tribander with dual-channel RX!

#### Priority on operating ease

Simple operation is an essential component of this FM tribander, and Kenwood engineers have ensured that it can be operated effortlessly with one hand. Your attention is drawn to the easy-to-read LCD — equipped with both con-

trast control and backlight
— displaying essential
frequency and memory
information, intuitive
menus, and multi-level
battery status. In monoband mode, the size of
the frequency display is
doubled for even greater
visibility.



# •Multi-scroll key & 16-key pad

Operating ease is further enhanced with the multi-scroll key. Similar to the control found on some cellular phones, this can be rocked up & down, left & right with the thumb.



Vertical operation controls frequency, while horizontal movement controls band selection. There is also a 16-key pad with keys that are ergonomically spaced and illuminated for nighttime use.

#### 435 memory channels, multiple scan functions

Other specifications are equally impressive: 435 memory channels, including 3 call channels and another 20 for programmable scan. A complete range of scan functions is provided — including MHz, memory, call, tone, CTCSS and DCS. Group scan mode covers 8 groups of 50 channels each. And you can choose between time-operated (TO) and carrier-operated (CO) busy-stop-resume (SE).

# Multi-band transceiver (Main band)+ wideband receiver (Sub band)

As polished as the user interface may be, it's what is inside that counts. And the TH-F6A counts twice over: it's both a 3-band transceiver (Main A band) and a wideband 0.1-1300MHz receiver¹ (Sub B band). In addition to FM/FM-W/FM-N/AM and SSB/CW, the receiver section offers a special weather channel mode,² built-in ferrite bar antenna³ for receiving AM broadcasts, and Fine mode — with selectable increment (33/100/500/1000Hz⁴) — for extra-accurate SSB tuning. What's more, this handheld transceiver can receive 2 frequencies simultaneously, even on the same band.

- <sup>1</sup> Not all frequencies are available.
- <sup>2</sup> 10 channels. NOAA Weather Radio is a nationwide network of radio stations broadcasting weather, warnings, forecasts and hazard information 24 hours a day.
- <sup>3</sup> Switchable with external antenna. <sup>4</sup> Increment figures are approximate.



Internal ferrite bar antenna

#### Tough construction

The smaller a transceiver, the farther it is likely to travel. Fortunately, the TH-F6A is built to take rough treatment in stride, satisfying the stringent

MIL-STD 810 C/D/E standards for resistance to vibration, shock, humidity and light rain.



Nestled in the palm of your hand, Kenwood's new TH-F6A is incredibly small— just 2-5/16 x 3-7/16 x 1-3/16 inches (WxHxD). How could so much be packed into such a super-compact design? Impossible! But it's true. This little wonder is an FM tribander (144/220/440MHz) with dual-channel RX capability, 16-key pad, multi-scroll key, and no fewer than 435 memory channels.

Other attractive features include a built-in ferrite bar antenna for AM broadcasts, LCD with backlight, and a lithium-ion battery. Small enough to slip into a pocket, the TH-F6A allows you to roam freely while enjoying the clear, reliable communications for which Kenwood is renowned. And despite its smart looks, it's tough enough to meet MIL-STD criteria for withstanding the rigors of outdoor use, while delivering superb performance.

## Lithium-ion battery

Equipped as standard is a powerful 7.4V 1550mAh lithium-ion battery, offering high output — with selectable HI/LOW/EL settings — and longer operation than a Ni-Cd battery. And as the charging circuitry is built-in, the battery can be charged while the TH-F6A is operating from a DC (13.8V) supply.

Operation time: duty cycle @ 6-6-48 (hou					
		144MHz	220MHz	440MHz	
Supplied Li-ion	HI	6.5	6	6	
battery	LOW	12	11.5	11.5	
	EL	16	15.5	14.5	
Optional alkaline	HI	5	5	5	
batteries with BT-13	LOW	6	6	6	
battery case	EL	8	8	8	

- **■** Selectable squelch configuration
- Memory shift
- Key lock
- Built-in CTCSS (42 subtone frequencies), DCS (104 codes), 1750Hz tone burst
- Compatible with external 1200/9600bps TNC
- **■** Large frequency display for single-band use
- **■** Time-out timer & APO (OFF/30/60 min)
- Automatic simplex checker
- **■** Wireless remote control function
- ATT (attenuator) on/off
- Internal VOX
- MCP Software (Free download from Kenwood website)

### Supplied accessories

- Belt hook Whip antenna Hand strap
- **7.4V** 1550mAh lithium-ion battery **■** AC adapter

#### Wideband reception: Cautions regarding use

- The sub band is used for wideband reception. It offers more basic
  performance than a dedicated band receiver. In an area of very strong
  signals, it may be advisable to switch the attenuator on for certain bands.
  Remember that the antenna determines reception quality. You will enjoy
  better reception, therefore, if you devise an antenna that is tailored for
  your target band.
- The SSB/CW filters offer basic performance, so in some cases you may experience interference.
- In addition to dual watch, this product is designed for wideband reception. Consequently, multiple beats (cross and internal) are generated from the frequency structure. Those frequencies effectively blocked by the major crossbeat signals can be calculated using the formula given in the user manual.\* Note that it is possible to move an internal beat away from the target signal using the beat shift function.
- If output is set to HI (5W) while using an external power source, for safety reasons an automatic protection mechanism is engaged if the product becomes too hot. Output is then reduced to 0.5W. (Exactly when this is engaged will vary depending on ambient temperature, but for example continuous transmission for about 5 minutes at room temperature will be sufficient to trigger the mechanism.)

  For heavy-duty use, you should set output to LOW (2W).
- When operating this product from an external power source, if the latter's voltage rises above 14.5V, transceiver output will be automatically switched to 0.5W.

\*Formula and more details on wideband reception cautions are available on our website: www.kenwoodcorp.com/i/products/info/amateur.html

