

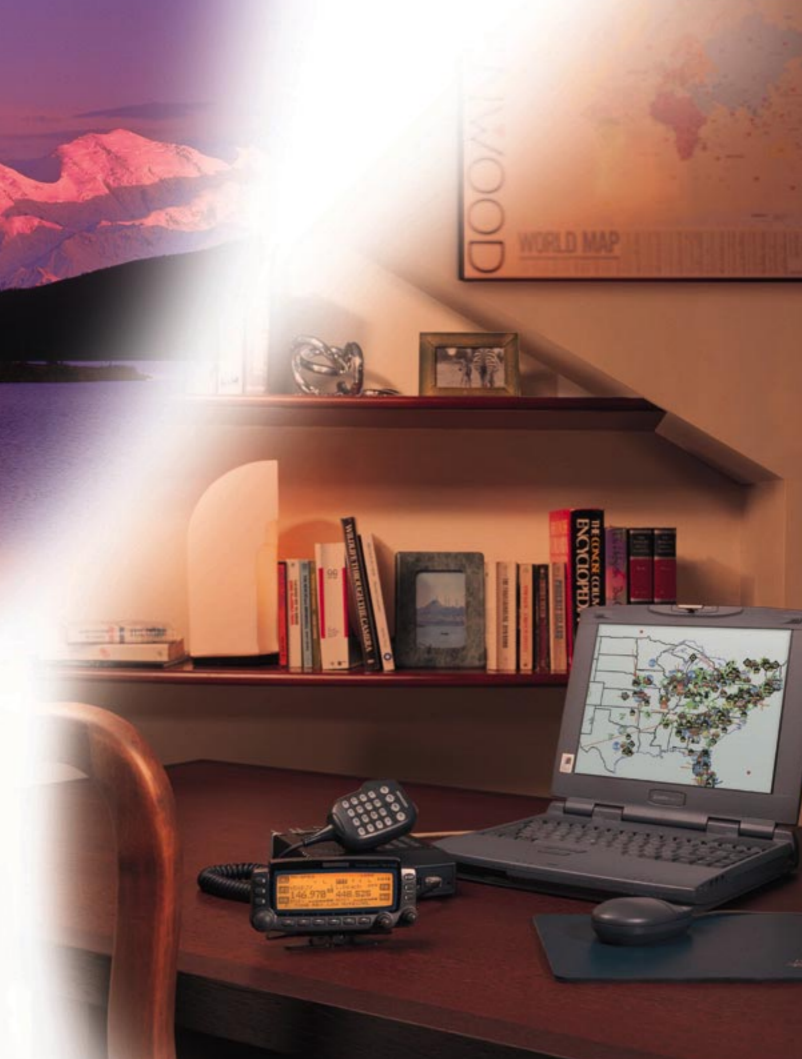


As smart as Kenwood's new TM-D700A is — with its extra-large amber & black display (reversible) — it is even smarter inside. This new-generation mobile transceiver features a built-in TNC to offer a wide range of data communications options, including simple packet operation using the AX.25 protocol. You can even send and receive SSTV images (using Kenwood's VC-H1). But above all the TM-D700A is fully equipped to make the most of APRS® — the Automatic Packet/Position Reporting System.

If you are new to APRS®, prepare to be surprised. Using Ham radio packet communications network software developed in 1992 by Bob Bruninga (WB4APR), you can use your desktop or laptop computer to provide a colorful map display of other APRS® operators in your area. You can not only see where they are and where they are going, but also exchange text messages with them. Not surprisingly, there are now thousands of users in the US alone, and through the Internet you can even check operations in areas far beyond the range of your own equipment.

APRS® is a worldwide phenomenon that is rapidly gaining popularity. But what makes the Data Communicator so special is that it enables APRS® operation without requiring a computer.





APRS®

(Automatic Packet/Position Reporting System)

The TM-D700A has everything you need to explore the exciting possibilities of APRS®—and you don't even have to own a computer. If you know your current position, you can manually input latitude and longitude data for transmission to other members of your group or to anyone using APRS®. Of course, a GPS unit will

do this for you automatically, and ensure accuracy. When you receive a friend's coordinates, you can display his latitude/longitude, direction and distance on your own Data Communicator. Like all of the best ideas, in both conception and execution APRS® is beautiful in its simplicity.









APRS® Displays

List of APRS® stations (up to 40) for browsing &

■ APRS* details of another station as displayed on the TM-D700A

■ Text messages can be sent to a selected station

■ Positional/directional data

With an NMEA-0183 compatible GPS receiver you can transmit your exact position for automatic calculation of distance, current speed and heading. Any of the last 4 digits can be masked for variable "position ambiguity" if you wish to limit accuracy. You can also limit your own APRS® reception from a maximum range of 2,500 miles to just 10 miles.

Unprotocol

When you need to focus, this function allows you to control what data you receive. Choose all calls, special (events), or alternate net (group code).

Versatile messaging

Transmission of position data can be accompanied by position comments (15 selectable settings), 5 programmable status texts (up to 28 characters), icons,

and bulletins. For added messaging flexibility, individual alpha messages (up to 64 characters) can also be sent. Internal memory can store up to 16 transmitted/received messages.

Station list

Received APRS® data can be stored in up to 40 memory channels for listing on the LCD display. You can pick any one to see full details of a station's status (fixed, moving, weather, etc.), as well as its position and heading.

- Grid square locator
- TX interval (0.2/0.5/1/2/3/5/10/20/30 min.)
- Packet path selection with Digipeat
- Weather station & Power Height Gain (PHG) data reception
- Digipeat function capability
- Auto Message Reply
- Audible APRS® message receive (call sign) notification (requires VS-3)
- Waypoint position data output

TM-D700A +

VC-H1 (Visual Communicator)

The Kenwood VC-H1 Visual Communicator, which combines an image-scan converter and CCD camera in a compact battery-operated unit, makes it easy to receive and transmit color pictures — whether a majestic mountain panorama or just a self-portrait. Simply connect the VC-H1 to your TM-D700A to start sending and receiving color images over the air.



■ Image memory (VC-H1)

Up to 10 pictures can be stored in memory. This allows you to compare and pick the best shot to send. You can also store incoming pictures and protect them from unintentional deletion.

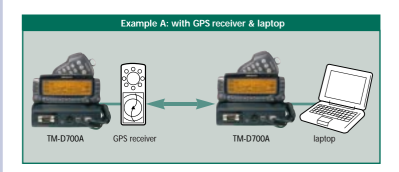
■ Fast FM mode compatibility (VC-H1)

This high-speed transmission mode lets you send an image in 14 seconds (approx.).

■ SSTV transmission mode selection (VC-H1)

You can select either Robot 36 or Fast FM mode.

■ Simultaneous reception of voice & image transmissions (VC-H1)

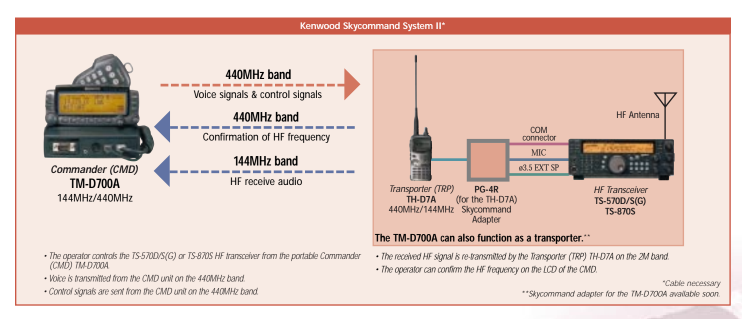




Kenwood Skycommand System (KSS) II

Thanks to Kenwood Skycommand System (KSS) II, you can be mobile and yet enjoy full access to the HF transceiver back home in your shack. All you need to do is hook up the Transporter (a TH-D7A, or TM-D700A for example) to your TS-570D/S(G) or TS-870S HF transceiver. You can then use your TM-D700A as the Commander, transmitting control signals to the Transporter, which also relays your voice to the HF radio. In return, HF signals are transmitted back to the Commander.

This system allows you to transmit and receive HF signals, set frequencies (with LCD confirmation), switch memory channels, and much more — all from your mobile transceiver. Kenwood Skycommand II enables full-duplex operation with access to such HF functions as XIT/RXT, mode switching (USB, FM, etc.), split-frequency operations on/off, memory shift, and frequency step selection. In addition, once every 10 minutes, the Transporter (TH-D7A) will send out its pre-programmed call sign via CW.



Other Features

- Wide-band receive: 118~524MHz, 800~1300MHz (excluding cellular blocked + frequencies)
- Built-in 1200/9600bps TNC compliant with AX.25 protocol
- Detachable panel with extra-large (188 x 54 dots) backlit LCD & multifunction key display
- Key operation announcement with optional VS-3 voice synthesizer Individual characters of call signs are announced one at a time upon reception of an APRS transmission; in addition, messages beginning with a % mark are also announced.
- Dual receive on same band for voice & data (two frequencies simultaneously)
- Advanced Intercept Point (VHF band)
- 200 memory channels with 8-character memory name input
- 2 call channel memory capacity
- Programmable memory (PM) available for selection/storage of 5 operation profiles
- Up to 10 programmable memory scan banks

- Built-in CTCSS (38 EIA-standard subtone frequencies) and 1750Hz tone burst
- DCS (Digital Code Squelch) with 104 selectable codes
- DX cluster monitoring (using built-in TNC)
- DTMF memory (10 channels, 16 digits)
- DTMF remote control
- Cross-band & fixed-band repeater operation
- 10-channel program scan
- DCS code scan, TONE, CTCSS scan
- AM/FM switch
- Visual band scope (Visual Scan)
- Mute function
- MCP memory control

The transceiver can be connected to a PC with appropriate software for control of memory settings (MCP).

■ Optional Accessories



Not all products are available in all markets.



Communications Equipment Division Kenwood Corporation ISO9001 certification

KENWOOD CORPORATION

14-6, 1-chome, Dogenzaka, Shibuya-ku, Tokyo 150-8501, Japan
KENWOOD COMMUNICATIONS CORPORATION
AMATEUR RADIO PRODUCTS GROUP
P.O. Box 22745, 2201 East Dominguez St., Long Beach, CA 90801-5745, U.S.A.
KENWOOD ELECTRONICS CANADA INC.

6070 Kestrel Road, Mississauga, Ontario, Canada L5T 1S8

Specifications

Specifications					
	TM-D700A				
	GENERAL				
	Frequency F	Range			
	VHF B	•	TX: RX: TX (SUB UHF):	144 ~ 148 MHz 118 ~ 470 MHz 438 ~ 450 MHz	
	UHF Band		TX: RX:	430 ~ 450 MHz 136 ~ 175 MHz 300 ~ 524 MHz 800 ~ 1300 MHz	
			TX (SUB VHF): 144 ~ 148 MHz (excluding cellular +frequencies)		
	Mode		F1D, F2D, F3E, A3E (VHF Band)		
	Operating Temperature Range		-4° ~ +140° F (-20° ~ +60° C)		
	Frequency Stability		± 5ppm (+14° ~ +122° F) (-10° ~ +50° C)		
	Antenna Impedance		50 Ω		
	Power Requirement		DC 13.8 V ±15% (minus)		
	Current Drain (approx.)				
	Transmit				
	HI	50 W (VHF), 35 W (UHF)	Less than 11.5 A (VHF), 10.0 A (UHF)	
	MID	10 W	Less than 5.5 A (V	HF), 6.5 A (UHF)	
	LOW	5 W	Less than 4.0 A (V	HF), 5.0 A (UHF)	
	Receive		Less than 1.0 A (V	HF/UHF)	
	Dimensions (W x H x D) [Body: projections not included] [Panel: projections not included]		5.51 x 1.58 x 7.68 inch (140 x 40 x 195 mm) 5.51 x 2.36 x 1.31 inch (140 x 60 x 33.3 mm)		
	Weight			0.1.)	
	[Body] [Panel]		Approx. 2.6 lbs. (1 Approx. 0.4 lbs. (1		
TRANSMITTER				3,	
	RF Output Power				
	HI		50 W (VHF), 35 W	(IIIIE)	
	MID		Approx. 10 W (VHF/UHF)		
	LOW		Approx. 5 W (VHF/UHF)		
	Modulation		Reactance modulation		
	Maximum Frequency Deviation		Less than ±5 kHz		
	Spurious Radiation		Less than -60 dB		
	Modulation Distortion		Less than 3% (300 Hz ~ 3 kHz)		
	Microphone Impedance		600 Ω		
	RECEIVE	R			
	Circuitry Intermediate Frequency 1 st IF		Double Super Heterodyne		
			38.85 MHz (VHF), 45.05 MHz (UHF)		
	2 nd IF		450 kHz (VHF), 455 kHz (UHF)		
	Sensitivity (12 dB SINAD)		Less than 0.16 μ V (VHF/UHF)		
	Squelch Sensitivity		Less than 0.1 μV (VHF/UHF)		
	Selectivity				
	-6 dB		More than 12 kHz	More than 12 kHz	
	-40 dB		Less than 28 kHz		
	TERMINA	AL INTERFACES			
	TNC		AX.25: Level 2, Ve	AX.25: Level 2, Version 2.0 (1200/9600bps)	

Kenwood follows a policy of continuous advancement in development. For this reason specifications may be changed without notice. These specifications are guaranteed for Amateur Bands only.

РС

GPS

RS-232C (9600/19200/38400/57600bps)

NMEA: RS-422 (4800bps) NMEA 96: RS-232C (9600bps)