DRAKE **Theta 7000**E 121 521-4662 Microprocessor-Controlled **Communications Terminal**



7-channel Battery Back-Up Memory

The Theta 7000E has seven keyboard-selectable, non-volatile, random access memory channels each of which can hold 64 characters. Data in these memories is alterable at any time and is retained when power is removed. Messages in these memory channels can be repeated 1 to 9 times via keyboard command. All channels may be daisy-chained for continuous read-out. Channel number in use is indicated on display.

Wide Range of Transmitting and Receiving Speeds

Cw: 5 to 50 wpm in 10 keyboard selectable steps. Autotrack on receive.

9 keyboard selectable speeds with fine up/down speed adjust cover standards speeds of 60, 67, 75 and 100 wpm Baudot code and 110,

200, and 300 Baud ASCII code.

Variable Cw Weight

Keyboard selectable weight control from 1:3 to 1:6.

Crystal Controlled AFSK Modulator

For transceivers without direct FSK connections. High stability oscillator provides following outputs in both Baudot code and ASCII code:

High Tone Pairs	Shift	170 Hz	425 Hz	850 Hz
	Mark	2125	2125	2125
	Space	2295	2550	2975
Low Tone Pairs	Shift	170 Hz	425 Hz	850 Hz
	Mark	1275	1275	1275
	Space	1445	1700	2125

NOTE: Selection of High/Low tone pairs automatically selects corresponding filter pair in demodulator section.

Cont'd next page...

Self Contained Demodulator

Three-step shift selects either 170 Hz, 425 Hz or 850 Hz shift with manual fine tune control of space channel for odd shifts. High/low tone pair select.

Mark only or space only copy capability for selective fading.

Printer Interface for Hard Copy Centronics-compatible interface for parallel input printers.

video monitor.

Kansas City Standard AFSK Output KCS tone pair of 2400 Hz mark and 1200 Hz space.

Convenient Keyboard Arrangement Keyboard layout is the same as standard typewriter with color-coded control

keytops.

Large Capacity Display Memory Two page display memory contains 32 x 16 lines per page. Page selection is

keyboard-selectable.

Split-Screen With a keyboard command, the display can be divided in two; the upper half

for transmit and the lower half for receive. Messages can be composed

while receiving.

Buffer Memory 53 character keyboard buffer.

Word Wrap-Around In receive mode, word wrap-around prevents the last word on a line from

becoming split in two. Moves whole word to next line.

Automatic Transmit/Receive Switch Automatic keyboard-operated transmit (KOX) or manual keyboard transmit.

Front panel selectable.

Unshift on Space Keyboard-selectable. Reverts to LETTERS case after reception of each space

character in Baudot code.

Carriage Return/Line Feed Keyboard-selectable. Replaces CR and LF with = (equal) and __ (underline)

symbol respectively for more efficient use of display.

Cursor Control Full cursor control (up/down/left/right) available from keyboard.

Word Mode Characters can be transmitted in word groupings. Front panel selectable.

Automatic CR/LF While transmitting, CR/LF is automatically sent every 60, 72 or 80

characters. Keyboard-selectable.

Automatic Letters Code Insertion With front panel LETTERS switch on, LETTERS code can be transmitted

continuously in a pause of transmitting from the keyboard.

Cw Identification Keyboard-controlled cw identification in RTTY modes.

Echo Function With keyboard instruction, prerecorded cassette tapes can be read and

transmitted.

Test Messages Two built-in test messages, "RY" and "QBF" are keybord selectable.

Cw Practice Theta 7000E reads data from hand key and displays characters.

Oscilloscope Outputs Mark and space channel filter outputs on rear panel. Supplements the

tuning LED's and audio monitor.

Audio Monitor A built-in audio monitor circuit with automatic transmit/receive switching

enables checking of the transmit/receive tones. In the receive mode, it is possible to monitor the output of the mark channel, the space channel or

incoming audio from the agc amplifier prior to the channel filters.

Transmitter Keying Circuitry Keys either grid block, cathode keyed, or solid-state transmitters.

Single Power Supply The Theta 7000E requires only 13.6 Vdc @ 1 amp. Plugs into 13.6 Vdc

accessory jack on PS7 or PS75 power supplies.

Effective Packaging Well designed metal cabinet and protective circuits prevent RFI.

for RFI Protection

Specifications, availability and prices subject to change without notice or obligation.



(CR/LF) Cancel

