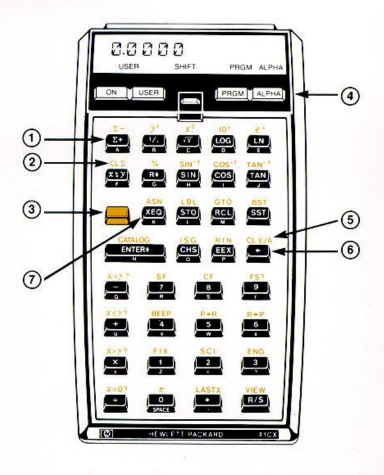
HP-41CX Quick Reference Guide

Contents

The HP-41CX Keyboards	
Normal	2
User	4
Alpha	6
Alarm Catalog	8
Stopwatch	10
Text Editor	12
	14
Function Set	14
Display Features	27
	28
Main Memory	28
Extended Memory	29
	30
	31
Time Values	31
	32
Acknowledging and Clearing Message Alarms	33
The Catalogs	34
	36
	38
List of Errors	39

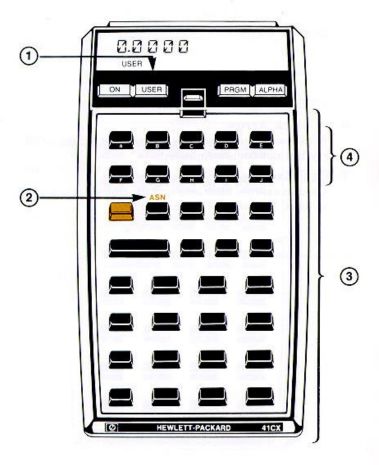
The Normal Keyboard



- 1. Primary Function.
- 2. Alternate Function.
- 3. Shift Key.

 Press first to carry out an alternate function.
- 4. Toggle Keys.
- 5. CLX/A Clear X or Clear Alpha. Clears the entire register.
- 6. Back Arrow. Backspaces and erases one character at a time (if entry has not been terminated).
- XEQ Execute.
 Used to execute functions and programs not assigned to keys. See page 14 in this guide.

The User Keyboard



1. [USER] User.

Activates and deactivates the User keyboard.

2. Assigning a Function or Global Label to a Key.

- 1. Press ASN.
- 2. Press [ALPHA].
- 3. Enter the function name or global label.
- 4. Press ALPHA.
- Press the key to which you want the function assigned. (To restore a key to its Normal function, skip step 3.)

3. Executing a User Function.

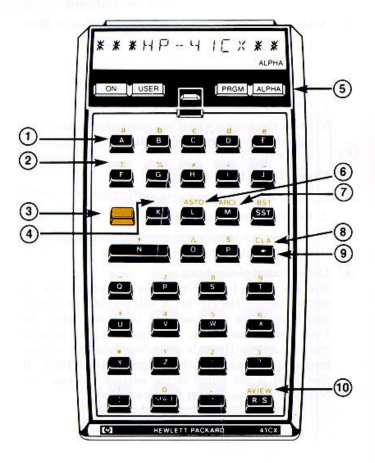
- 1. Make sure the User keyboard is active.
- 2. Press the redefined key.

Any key *not* redefined retains its Normal function (except in the top two rows).

4. Local Label Searching.

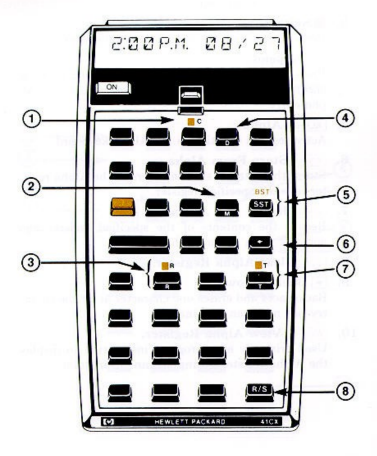
If a key in the top two rows (or shifted top row) is not reassigned, the HP-41CX will perform local label searching if one of those keys is pressed when the User keyboard is active. If a matching local label (A through J or a through e) is found in the current program, execution of the program starts there. If that label is not found in the current program, the Normal function of that key is executed.

The Alpha Keyboard



- 1. Primary Function.
- 2. Alternate Function.
- Shift Key.
 Press first to carry out an alternate function.
- Append.
 Press F first to have the following Alpha entry be appended to (rather than overwrite) the previous Alpha entry.
- ALPHA Alpha.
 Activates and deactivates the Alpha keyboard.
- ASTO Store From Alpha.
 Stores the leftmost six characters of the Alpha register into the specified register.
- ARCL Recall Into Alpha.
 Recalls the contents of the specified register and appends them to the Alpha register.
- 8. CLA Clear Alpha Register.
- Back Arrow.
 Backspaces and erases one character at a time (if entry has not been terminated).
- AVIEW View Alpha Register.
 Used primarily as a program instruction to display the Alpha register during a running program.

The Alarm Catalog Keyboard

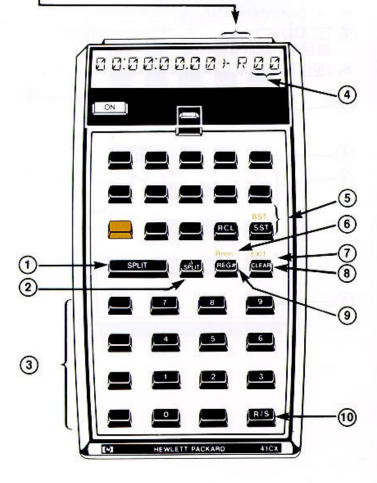


- 1. CC Clear Alarm.
- 2. M Alarm Message.
- R Alarm Repeat Interval.
 Reset Alarm Interval by Repeat Interval.
- 4. D Alarm Date.
- 5. SST, BST Step Through Catalog Listing.
- 6. Exit Alarm Catalog.
- 7. T Alarm Time.
 - T Current Time.
- 8. R/S Run/Stop Catalog Listing.

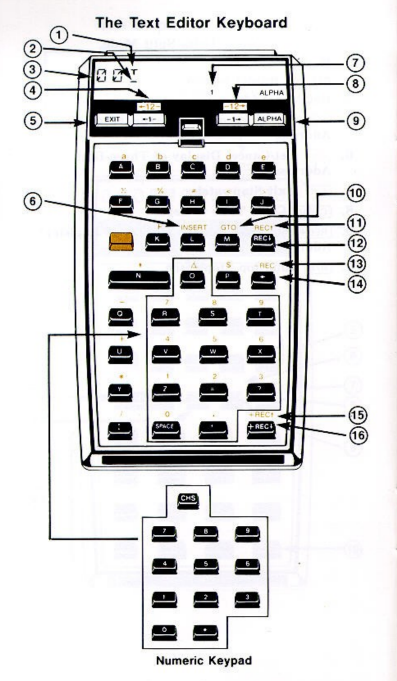
The Stopwatch Keyboard

Display Symbols

- F R Store split.
- Store split; display difference.
- = Recall split.
- = I Recall split difference.



- 1. SPLIT Take Split.
- 2. ASPLIT Set/Clear Delta Split Mode.
- Digits. Set new register address.
- 4. Register Address.
- 5. SST, BST Increment/Decrement Register Address.
- 6. Rnnn Set/Cancel Display of Three-Digit Address.
- 7. EXIT Exit Stopwatch.
- 8. CLEAR Clear Time to Zero.
- 9. REG# Suppress/Restore Display of Register Address.
- 10. R/S Run/Stop Stopwatch.



- 1. Empty-Record Indicator.
- 2. Cursor (Pointer).
- 3. Record Number.
- 4. [+1], [+12] Move Cursor Left.
- 5. EXIT Exit Text Editor.
- 6. INSERT Insert/Replace Mode Toggle.
- 7. Insert Mode Active.
- 8. 1+, 12+ Move Cursor Right.
- 9. ALPHA Alpha/Numeric Keyboard Toggle.
- 10. GTO Go To Record nnn.
- 11. REC+ Go To Previous Record.
- 12. REC+ Go To Next Record.
- 13. -REC Delete Record.
- 14. + Delete Character.
- Insert New Record Before Current Record.
- 16. FREC+ Insert New Record After Current Record.

How to Execute Functions (Alpha Execution)

If a function has its own key (whether on the Normal keyboard or the User keyboard), you can perform its operation by pressing that key—such as for 1/x—or by pressing the shift key and then that key—such as for x² (Remember to supply any necessary numbers or labels first.)

If a function does not appear on the keyboard—such as TIME—you can perform it using either Alpha execution or a User-defined key on the User keyboard. How to assign functions to User keys is shown on page 5 of this guide. Alpha execution is shown below:

- 1. Press XEQ.
- 2. Press [ALPHA] to activate the Alpha keyboard.
- Spell out the Alpha name of the desired function, or the global label of the desired program.
- Press ALPHA to deactivate the Alpha keyboard and end the procedure.

If the function needs a parameter, it will cue for it with the _ input cue.

Function Set

This is an alphabetical list of the HP-41CX functions, including brief definitions. For a more detailed summary of these functions, refer to the Function Tables in volume 2 of the owner's manual. For page references to the complete descriptions within the owner's manual, refer to the Function Index in either volume of the owner's manual.

Note that usually you supply any needed operands before you execute the function (the operator). The exceptions are the parameter functions, which cue you for information after you execute the function. Parameter functions are shown below with their parameters, such as ARCL nn.

Function names printed in blue are Alpha names and use Alpha execution or User-keyboard execution. Function names printed in black or gold are keyboard names, and have keys for execution on the Normal keyboard.

Function Definition		
•	Back arrow. Deletion.	
F	Append to Alpha register.	
+ (+)	Plus.	
<u>-</u> (<u>-</u>)	Minus.	
* (X)	Multiplied by.	
✓ (÷)	Divided by.	
1/X (1/x)	Reciprocal.	
10+X (10x)	Common exponential.	
[ABS]	Absolute value.	
ACOS (COS-1)	Arc cosine.	
ADATE	Alpha date. Append date to Alpha reg.	
ADV	Advance printer paper.	
ALENG	Alpha length. No. of characters in Alpha reg.	
ALMCAT	Alarm catalog.	
[ALMNOW]	Alarm now. Activate oldest past- due conditional or control alarm.	
ALPHA	Alpha keyboard toggle.	
ANUM	Alpha number. Find first digit string in Alpha reg.	
AOFF	Alpha keyboard off.	
AON	Alpha keyboard on.	

Function	Definition	Function	Definition
APPCHR	Append characters to record in	CLA (CLA)	Clear Alpha.
APPREC	text file. Append record to text file.	CLALMA	Clear alarm by Alpha. Clear alarm whose message matches
ARCL nn (ARCL nn)	Alpha recall. Append reg. nn to Alpha reg.	CLALMX	Alpha reg. Clear alarm by X. Clear nth
ARCLREC	Alpha recall record. Append record to Alpha reg.	CLD	alarm. Clear display of message.
AROT	Alpha rotate n places.	CLFL	Clear file named (text or data
ASHF	Alpha shift six characters to the	7 bm 2 m e	file).
	left.	CLK12	Clock 12-hour (format).
ASIN (SIN-1)	Arc sine.	CLK24	Clock 24-hour (format).
ASN name, key	moneyard (SELLXS)	CLKEYS	Clear all User keys.
(ASN)	Assign function or label to User	CLKT	Clock time only (format).
Cuppoul	key.	[CLKTD]	Clock time and date (format).
ASROOM	ASCII room. Bytes available in text file.	CLOCK	Display clock.
ASTO nn (ASTO nn)	Alpha store. Copy first six characters from Alpha reg.	CLP label	Clear program specified by global label.
	into reg. nn.	CLRALMS	Clear all alarms.
ATAN (TAN-1)	Arc tangent.	CLRG	Clear all data registers.
ATIME	Alpha time. Append time to Alpha reg.	CLRGX	Clear registers by X (bbb.eeeii). Clear every iith reg. from
ATIME24	Alpha time 24-hour. Append time	ven mili Mer op Erro	R_{bbb} through R_{eee} .
	to Alpha reg. in CLK24 format.	CLE (CLE)	Clear summations. Clear statis- tics regs.
ATOX	Alpha to X. Shift leftmost character out of Alpha reg. and	[CLST]	Clear stack.
	convert to its character code.	CLX (CLx)	Clear X-register (the usual
AVIEW (AVIEW)	Alpha view.	CLX (CLX)	display).
BEEP (BEEP)	Beeper.	COPY	Copy ROM program specified by
BST (BST)	Back step through program lines.		global label.
CAT n (CATALOG n)	List catalog n (1 to 6).	CORRECT	Set time and adjust accuracy factor.
CFnn (CFnn)	Clear flag nn (00 to 29).	cos (cos)	Cosine.
CHS (CHS)	Change sign.	[CRFLAS]	Create file-ASCII. Create text file of given name and length.

Function	Definition	Function	Definition
CRFLD	Create file-data of given name and length.	ENG n (ENG n)	Engineering display. Use $n+1$ digits and powers of 10^{3n} .
D-R	Degrees to radians conversion.	ENTER+ (ENTER+)	Separate sequential numbers.
DATE	Value for the date.	E+X (ex)	Natural exponential.
DATE+	Add number of days (in X-register) to date (in Y-register) to find new date.	FACT	For arguments close to zero. Factorial.
[DDAYS]	Delta days. Find number of days between dates in X- and Y-	FC? nn	Flag nn clear? If not, skip next line.
[DEC]	registers. Decimal. Octal to decimal	FC?C nn	Flag nn clear? Clear flag nn.
[DEC]	conversion.	FIX n (FIX n)	Fixed-point display with n deci- mal places.
DEG	Degrees mode set.	FLSIZE	File size (registers) of given file.
DEL nnn	Delete nnn program lines, incl.	FRC	Fractional part.
DELCHR	Delete n characters from current text file, starting at pointer.	FS? nn (FS? nn)	Flag nn set? If not, skip next line.
[DELREC]	Delete current record.	FS?C nn	Flag nn set? Clear flag nn.
DMY	Day-month-year format.	GETAS	Get ASCII. Copy mass-storage text file.
DOW	Day of week of the given date (0=Sun.).	GETKEY	After 10 sec., return key code of key pressed (0 if none).
DSE]nn	Decrement and skip if less than or equal. Given iiiii.fffcc in R_{nn} , decrement iiiii by cc and skip next line if iiiii is now \leq fff.	(GETKEYX)	Get key by X. After given no. of sec., return keycode (Y-register) and character code (X-
ED	Text editor.	File starting at	register).
EEX	Enter exponent.	GETP	Get program. Replace last program with program file named.
EMDIR	Extended memory directory (catalog 4).	GETR	Get all registers from given data file and copy to main memory.
EMDIRX	Extended memory directory by X. Find nth file's name and type.	[GETREC]	Get record from current text file
EMROOM	Extended memory room. No. of regs. available.		and copy to Alpha reg., starting at pointer rrr.ccc.
END	End of program.		

Function	Definition	Function	Definition
GETRX]	Get registers by X (bbb.eee). Copy regs. in current data file (start-	LASTX (LASTx)	Recall number from LAST X reg.
	ing at pointer) to R_{bbb} through R_{ee} in main memory.	LBL label (LBL label)	Label.
ostoup.	Get subroutine from named file	LN (LN)	Natural log.
GETSUB]	and copy into main memory.	LN1+X	For arguments close to 1.
GETX	Get X-value from current data-	LOG (LOG)	Common log.
margar maral Suol	file reg.	MDY	Month-day-year format.
GRAD GTO <i>label</i>	Set Grads mode.	MEAN	Means of accumulated x- and y-values.
(GTO label)	Go to. Program branch to given	MOD	$y \mod x$.
GTO] ∙ nnn	label. Go to (dot). Move current line to	OCT	Octal. Decimal to octal conversion.
-ULalory - Design	line nnn or global label.	OFF	Turn off computer.
GTO ··	Go to (dot dot). Move current line to end of program memory and	ON	Continuous on. (Cancels automatic turn-off.)
	pack memory.	ON	On/off toggle.
HMS]	To hours-minutes-seconds. Convert from decimal hours.	P-R (P→R)	Polar to rectangular conversion.
HMS+	Hours-minutes-seconds plus. Add degrees or times.		Enter θ , then r. Returns x in X-reg., y in Y-reg.
HMS-	Hours-minutes-seconds minus.	PACK	Pack program memory.
HMS-	Subtract degrees or times.	PASN	Programmable assign. See [ASN].
HR)	To decimal hours. Convert from HMS.	PCLPS	Programmable clear-programs. Clear program named and all following programs.
INSCHR	Insert characters from Alpha reg.	7 (%)	x percent of y.
	into text file starting at pointer.	(%CH)	Percent change from y to x.
INSREC]	Insert record. Copy from Alpha reg. to new record at pointer.	PI (#)	Value of π to nine decimal places.
INT	Integer part.	POSA	Position in Alpha. Find position
ISG nn (ISG nn)	Increment and skip if greater. Given iiiii.fffcc in R_{nn} ,	cop: Given six Millann, registers from B. f. c	of string (specified in X-register) in Alpha reg.
	increment <i>iiiii</i> by cc and skip next line if <i>iiiii</i> is now $> fff$.	POSFL 110 LL 110	Position in file. Pointer value of string (specified in Alpha reg.) in text file.

Function	Definition	Func
PRGM	Program mode toggle.	RND
PROMPT	Display the message in Alpha reg. and stop program (allowing input).	RTN (RTN
PSE	Pause. Interrupt program for a second.	[SAVEAS]
PSIZE	Programmable size. See SIZE.	
PURFL	Purge file named.	SAVEP
Rt	Roll up stack.	
R-D	Radians to degrees conversion.	SAVER
R-P (R+P)	Rectangular to polar conversion. Enter y, then x. Returns r in X-reg., θ in Y-reg.	SAVERX
R/S	Run/stop program.	SAVEX
RAD	Radians mode.	SAVEX
RCL nn (RCL nn)	Recall (copy) value from R _{nn} .	SCI n (SCI
RCLAF	Recall accuracy factor for clock.	
RCLALM	Recall alarm parameters for alarm n .	SDEV
RCLFLAG	Recall flag status of flags 00-43.	SEEKPT
RCLPT	Recall pointer value for current file.	
RCLPTA	Recall pointer by Alpha. Recall pointer value for file named.	SEEKPTA
RCLSW	Recall stopwatch time.	(OFFIE)
RDN (R+)	Roll down stack.	SETAF
REGMOVE	Register move. Given sss.dddnnn, copy nnn registers from R _{sss} on,	SETDATE SETIME
	to R _{ddd} on.	SETSW
REGSWAP	Register swap. Given sss.dddnnn, swap nnn registers from R_{sss} on, with R_{ddd} on.	SF nn (SF Σ+ (Σ+)
RESZFL	Resize file (text or data) as specified.	

Function	Definition
RND	Round.
RTN (RTN)	Return program flow from sub- routine to main program.
RUNSW	Run stopwatch.
SAVEAS	Save ASCII. Copy text file named to mass-storage file named.
SAVEP	Save program named to program file named.
[SAVER]	Save all registers in the given data file.
SAVERX	Save registers by X (bbb.eee). Copy R_{bbb} through R_{eee} to the current data file.
SAVEX	Save x-value in current data-file reg.
SCI n (SCI n)	Scientific notation with n decimal places.
SDEV	Standard deviations of accumulated x- and y-values.
SEEKPT	Seek pointer. Set given pointer value for current text or data file.
SEEKPTA	Seek pointer by Alpha. Set given pointer value for the text or data file named.
SETAF	Set accuracy factor for clock.
SETDATE	Set date of clock.
SETIME	Set time of clock.
SETSW	Set stopwatch starting time.
SF nn (SF nn)	Set flag nn (00 to 29).
Σ+ (Σ+)	Summation plus. Add data value(s) to statistical accumulation.

Function	Definition	Function	Definition
Σ- (Σ-)	Summation minus. Delete data value(s) from statistical accumulation.	[SWPT]	Stopwatch and pointers. Given sss.rrr, activate Stopwatch kbd. and set storage (sss) and recall (rrr) pointers.
EREG nn	Statistics registers set to Rnn through Rnn+5.	T+X	Time plus X. Adjust time by increment given.
[EREG?]	Find address of first statistics reg.	TAN (TAN)	Tangent.
SIGN	1 or -1 for numbers, 0 for non- numbers, +1 for zero.	TIME TONE n	Value for the current time. $0 \le n \le 9$.
SIN (SIN)	Sine.	USER	User keyboard toggle.
SIZE nnn	Allocates nnn regs. to data storage.	VIEW nn (VIEW nn) X+2 (x²)	Display contents of R_{nn} . Square.
SIZE?	No. of regs. allocated to data storage.	X = 0? (x = 0?)	
SORT (Fx)	Square root.	[X ≠ 0?]	
SST (SST)	Single step to next program line.	X < 0?	
ST+ nn (STO + nn)	Store plus. $R_{nn} + x$; result in R_{nn} .	X <= 0? X > 0?	Conditional. If not true, skips
ST-nn (STO-nn)	Store minus. $R_{nn} - x$; result in R_{nn} .	$X = Y? \left(\begin{array}{c} x = y? \end{array} \right)$ $X \neq Y?$	next program line.
ST* nn (STO × nn)	Store multiply. $R_{nn} \times x$; result in R_{nn} .	X < Y? X < = Y? (x ≤ y?)	
ST/nn (STO +nn)	Store divide. $R_{nn} \div x$; result in R_{nn} .	X>Y? (x>y?)	
STO nn (STO nn)	Store copy of x in R_{nn} .	X = NN?	
STOFLAG	Restore flag status of flags 00-43 from X-reg. Or: restore status	[X ≠ NN?] [X < NN?]	Conditional. Uses contents of R _{nn} (NN specified in Y-register)
	of flags bb thru ee given bb.ee in X and flag data in Y.	$\begin{bmatrix} X <= NN? \\ X > NN? \end{bmatrix}$	for comparison. If not true, skips next program line.
STOP (R/S)	Stop a running program.	X > = NN?	
STOPSW	Stop stopwatch.	X<> nn	X exchange with R _{nn} contents.
SW	Stopwatch. Activate Stopwatch keyboard.	[X<>F]	X exchange flags (status of flags

Function

X <> Y (x & y)

XEQ name ([XEQ]name)

XTOA

XYZALM

Y+X (y^{x})

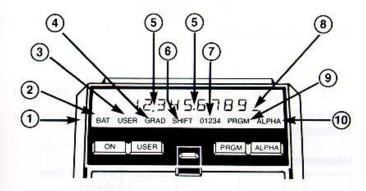
Definition

X exchange Y contents.

Execute given function or label. X to Alpha. Convert x (a character code) to equiv. character and append to Alpha reg. XYZ alarm set (see page 32).

y to the x power (enter y, then x).

Display Features



- 1. Display Annunciators.
- 2. Low-Power Condition.
- 3. User Keyboard Active.
- 4. Current Angular Mode.
- 5. Digit Separator and Radix Mark: Flag 28 set. CF 28 reverses them.
 - CF 29 removes the digit separator.
- 6. Shift Set. (To cancel, press again.)
- 7. Flag(s) Set (flags 00 through 04).
- 8. Input Cue.
- 9. Program Mode or program running.
- 10. Alpha Keyboard Active.

The display message MEMORY LOST indicates that Continuous Memory has been cleared and reset.

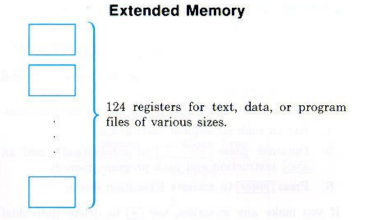
The program execution indicator, >, appears and moves each time the program encounters a label.

Organization of Memory Main Memory*

Data Stor	age Regis	ters		
R ₀₀	R ₀₁		R ₉₉	(default allocation)
	<i>ber of regis</i> by executin			cated to data storage
Uncommi	tted Regis	ters		program lines alarms key assignments
	R ₍₁₀₀₎ to	R ₍₃₁₈₎	ntibao.	n key assignments

The number of uncommitted registers still available for use is displayed at the end of catalog 1 and after pressing GTO . in Program mode.

Whenever Continuous Memory is cleared, R_{00} through R_{99} are allocated to data storage. This distribution of registers in main memory exists until you change it by executing SIZE nnn (where nnn is the number of registers to be in data storage).



The number of registers still available in extended memory is displayed by **EMROOM** and at the end of catalog 4.

^{*} This diagram is simplified from the more complete one in section 12 of the owner's manual.

Storing and Executing Programs

To store a program in main memory:

- 1. Press [PRGM] to activate Program mode.
- Press GTO to pack memory and move to the end of program memory.
- 3. Key in a global label of up to seven Alpha characters.
- 4. Key in each subsequent instruction.
- 5. Optional: press GTO •• to automatically add an END instruction and pack program memory.
- 6. Press PRGM to activate Execution mode.

If you make any mistakes, use • to delete individual characters and entire lines.

To execute a program in main memory:

- Make sure Execution mode is active (no PRGM annunciator).
- Start the program by executing its global label—by Alpha execution (page 14) or by User key (page 5 in this guide). Program execution starts at that global label.

While the program is actually running, the **PRGM** annunciator is on. The > program execution indicator also appears.

Pressing R/S will either start the current program (from its current line) or stop a running program. If a running program stops to prompt for data, for example, you key in the data and then press R/S to continue the program.

To run (and re-run) the current program, you can simply press RTN R/S.

Time and Alarm Formats

Time Values

The computer interprets clock time values that you specify according to the following conventions:

Time Settings

Setting	Clock Time		
0	Midnight		
1 24 545 60	1 (a.m.)		
2	2		
med ying a	miga odl gaine		
10	10		
11	11		
12	Noon		
-1 or 13	1 p.m. or 13:00		
-2 or 14	2 or 14		
and it is	le self soil alab w		
-10 or 22	10 or 22		
-11 or 23	11 or 23		
0	Midnight		

Results of clock-time operations (TIME, RCLALM) are always expressed in a 24-hour format in the X-register. Midnight is zero.

Alarm Format

Message Alarm: sounds tones and displays a message when it goes off.

Control Alarm: runs the specified program or programmable catalog-2 function when the alarm comes due.

Conditional Alarm: does not interrupt a running program, unlike the other alarms. If the HP-41CX is off or displaying the clock, a conditional alarm becomes a control alarm. If the HP-41CX is on and not running a program, a conditional alarm becomes a message alarm. If a program is running, the alarm only beeps (twice), and then becomes past due.

To set an alarm ([XYZALM]), follow these steps:

- Key in the repeat interval (using zero for no repetition). Press ENTER*.
- Key in the date for the alarm (using zero for today).
 Press ENTERt.
- 3. Key in the time for the alarm.
- 4. Press ALPHA .

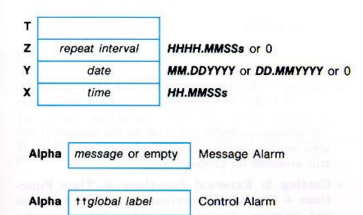
For a message alarm, key in a message or clear the Alpha register. (A clear Alpha register results in an alarm "message" of the time and date.)

For a control alarm, key in • global label or • function name.

For a conditional alarm, key in • global label or • function name.

Press [ALPHA] again.

5. Execute XYZALM.



Acknowledging and Clearing Message Alarms

Conditional Alarm

Alpha

tglobal label

- To halt and clear a current repeating alarm, press
- To clear an alarm that is not currently active, use
 C on the Alarm Catalog keyboard. (Run the catalog, stop it at the desired alarm, and press

You do not acknowledge non-message alarms, that is, ones that run programs.

The Catalogs

There are six catalogs (press CATALOG n) in the HP-41CX:

- Catalog 1: User Programs. A list of all global labels and END instructions with the byte count for that program, listed in the order in which they were stored. The permanent END (.END.) shows the number of unused registers in uncommitted memory (and therefore still available for programming).
- Catalog 2: External Functions + Time Functions + Extended Functions. A list of all functions and programs currently available to the computer from peripheral devices, plug-in modules, and the time, extended, and extended-memory functions. The list of functions is grouped by source (press ENTER+) to see individual functions).
- Catalog 3: Standard Functions. An alphabetical list of the standard functions.
- Catalog 4: Extended Memory Directory
 (EMDIR). A list of all files in extended memory. It
 gives the file name, file type, and the number of registers in the file. It ends with the number of registers
 left in extended memory.
- Catalog 5: Alarm Catalog (ALMCAT). A list of each alarm, in chronological order, with its time, date, and message. (See the Alarm Catalog keyboard diagram.)
- Catalog 6: User Key Assignments. A list of all User key definitions in order of keycode.

When you execute CATALOG n, the catalog listing begins. You can stop and restart it with R/S. With the automatic listing stopped, you can step through it forwards with SST and backwards with BST, or exit the catalog with . In catalog 2, press ENTER+ to see a list of those functions belonging to the displayed source device.

Most automatic catalog listings speed up when you press an undefined key. If a printer is attached, the catalogs will print out in Trace mode only.

Character Codes

Code	ASCII	Display	Code	ASCII	Display
0		5/1	32	space	
1		天	33	!	1
2		B	34	29	11
3		28	35	#	#
4		X	36	\$	5
5		ス ス ア	37	%	96
6		7	38	&	2
7		2	39	,	7
8		8	40	(<
9			41	ì	>
10			42	*	*
11			43	+	+
12		,u	44	12	7
13		2	45	_	
14			46		92
15			47	1	1
16			48	Ó	
17			49	1	1
18			50	2	2
19			51	3	2
20			52	4	4
21		-	53	5	ч 5 Б
22		-	54	6	5
23		8	55	7	7
24			56	8	B
25			57	9	9
26			58	9	
27			59		
28			60	<	2
29		2	61	=	
30			62	>	. 7 =
31			63	?	7

Code	ASCII	Display	Code	ASCII	Display
64	@	e	96		7
65	Ã	R	97	a	CV
66	В	B	98	b	ь
67	C	Ē	99	С	C
68	D	I	100	d	d
69	E	E	101	е	e
70	F	F	102	f	
71	G	5	103	g	
72	Н	H	104	h	
73	100 pms	I	105	LOOF I	
74	J	ul.	106	noOj	
75	K	K	107	k	
76	L	L	108	- 1	8
77	M	M	109	m	
78	N	11	110	n	8
79	0		111	0	
80	P	P	112	p	8
81	Q	B	113	q	
82	R	R	114	r	8
83	S		115	s	
84	Т	5	116	t	
85	U	U	117	u	8
86	V	40	118	٧	
87	W	14	119	W	8
88	X	X	120	x	8
89	Y	X	121	у	
90	Z	Z	122	z	8
91	[E	123	{	8
92	1	N	124	1	
93]	7	125	}	
94	^	7	126	~	2
95		Land I	127		1-

The Flags and Their Status

0 = clear. ? = depends on other conditions. 1 = set. M = maintained by Continuous Memory.

Flag Number	Flag Name	Status at Reset, Turn-On
00-10	User Flags	0, M
	You can test and alter the	ese flags.
11-29	Control Flags	
	You can test and alter the	ese flags.
11	Automatic Execution	0, 0
12-20	External Device Control	0, 0
21	Printer Enable	?, ?
22	Numeric Data Input	0, 0
23	Alpha Data Input	0, 0
24	Range-Error Ignore	0, 0
25	Error Ignore	0, 0
26	Audio Enable	1, 1
27	User Keyboard	0, M
28	Radix Mark	1, M
29	Digit Separator Mark	1, M
30-55	System Flags	
	You can test but not alter	these flags
31	Date Format	0, M
36	Number of Digits	0, M
37	"	1, M
38	H.	0, M
39	"	0, M
40	Display Format	1, M
41	"	0, M
42	Grads Mode	0, M
43	Radians Mode	0, M
44	Continuous On	0, 0
48	Alpha Keyboard	0, 0
49	Low Power	?, ?
50	Message	0, 0
55	Printer Existence	?, ?

List of Errors

Following is a simplified description of each error message. For complete descriptions of the error conditions, refer to appendix A in the owner's manual. The function that caused an error does not get executed. You can clear an error message by pressing •.

Error	Meaning	
ALPHA DATA	Nonnumeric data used.	
CHKSUM ERR	Part of file lost.	
DATA ERROR	Illegal operand.	
DUP FL	A file of that name already exists.	
END OF FL	Pointer is at end of file.	
END OF REC	Pointer is at end of record.	
ERROR : Dnn	Number not in time format.	
ERROR =Rnn	Number greater than 99.	
FL NOT FOUND	Specified file does not exist.	
FL SIZE ERR	Invalid file size.	
FL TYPE ERR	Invalid file type.	
KEYCODE ERR	Nonassignable keycode.	
MEMORY LOST	Continuous Memory has been cleared and reset.	
NAME ERR	Invalid file name.	
NO DRIVE	The necessary device absent.	
NONEXISTENT	The register, label, or function specified does not exist.	
NO ROOM	Not enough room in memory.	
NO SUCH ALM	Alarm does not exist.	
OUT OF RANGE	Number too large.	
PRIVATE	Program on card or cassette is private.	

(table continued next page)

RAM

The global label specified already

exists in main memory.

REC TOO LONG

Record too long.

ROM

You cannot modify a program in

ROM.



Portable Computer Division 1000 N.E. Circle Blvd., Corvallis, OR 97330, U.S.A.

European Headquarters 150, Route Du Nant-D'Avril P.O. Box, CH-1217 Meyrin 2 Geneva-Switzerland HP-United Kingdom (Pinewood) GB-Nine Mile Ride, Wokingham Berkshire RG11 3LL

00041-90475 Rev. B English

Printed in Singapore 8/84