TRS-808 MODEL 100 PORTABLE COMPUTER

Quick Reference Guide

RADIO SHACK, A DIVISION OF TANDY CORPORATION

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TANDY CORPORATION

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Table of Contents

How To Use this Quick Reference Guide	1
Using the Model 100	2
Power Sources [] Turning the Power ON/OFF	
Selecting Menu Options	
Text Editor (TEXT) Quick Reference	3
Scheduler (SCHEDL) Quick Reference	5
Address (ADDRSS) Quick Reference	6
Telecommunications (TELCOM) Quick Reference	7
BASIC Quick Reference	
Keywords	2
Keyboard Input	
RAM Files	
Cassette Recorder (CAS)	9
RS-232C Communications	3
Modem Communications	6
Sound Generator	9
ASCII Codes/Characters4	O
BASIC Error Codes	0

TRS-80* Model 100 Quick Reference Guide

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How to Use this Quick Reference Guide . . .

In this Quick Reference Guide, you'll find most everything you'll need to use in your Model 100. The first plant of the book gives some general information about the Model 100, such as start-up procedures and power sources.

Following this you'll find a description of the purpose and commands of each Application Program included with the Model 100. Finally, in the back of the book you'll find several handy tables which give important Keyboard-to-ASCII Code correspondence and BASIC Error Messages.

Notations Used in this Quick Reference Guide

To describe a given command or function, we'll use an abbreviated notation as follows:

BOLDFACECAPS	Type in the command exactly as written.

DONOTECE ITERICS	inserta sultable argumer		
KEY	Press the specified key.		

CTAL (KEY)	Press (CTAL) and (KEY) simultaneously
CODE (KEY)	Press (COOE) and (REY) simultaneously.
GRPV KEY	Press (GRPH) and (KEY) simultaneously.
expression	Insert an argument, either numeric or string.

	The state of the s
string expression	Insert a suitable string argument.
numeric expression	losert à suitable numeric argument

list Insertone or more arguments, separated by commas.

ange	Inserteither a single argument, or else two	
	armilments sanarated by a hyphon	

Program	(F1)	/F2	(F3)	F4	(F5)	(F6)	(F7)	Fa
BASIC	Files	Load	Save	Bun	List	-	-	Menu
TEXT	Find	Load	Save	_	Сору	Cut	Sel	Menu
TELCOM	Find	Call	Stat	Term	Echa	War	-	Menu
ADDRSS	Find	-	-	-	Lfnd	+	-	Menu
ecuni	Eled				1 feed	~		Mann

Function Key Definitions

Using the Model 100

Power Sources

The Model 100 can operate on 4 size AA Alkaline Manganese batteries. The Model 100 can also operate on ordinary household current (120VAC) by attaching an AC adapter (Catalog Number 26-3804).

Turning the Model 100 On

To power-up the Model 100, simply set the Power Switch (located on the right side of the Computer) to ON. On initial Power-Up, the Main Menu appears on the Display.

Setting the Date and Time

The current day, time, and date are listed on the top of the Menu. To change these, enter the BASIC Interpreter Program, and type (for example):

DAYS = "Mon" (ENTER)
DATES = "03/18/83" (ENTER)
TIMES = "13/45/25" (ENTER)

Selecting Menu Options

To access a program or file in the Model 100's memory (from the Menu level), use the arrow keys to position the Cursor on top of the appropriate file. If the file is a data file, the Model 100 enters the Text Editor. If the file is a BASIC program, the Model 100 enters BASIC and runs the program. If the file is a machine-lenguage program (such as the BASIC Interpreter, BASIC, or the Text Editor, TEXT) the Model 100 runs the program.

Turning the Model 100 Off

To turn off the Model 100, simply set the Power Switch to OFF, RAM tiles currently in RAM are preserved for your access when you turn the Model 100 back on. (To insure that your files are preserved, turn the power off only from the Menu display or, if in an Application Program or tile, only when the cursor is blinking.)

The Model 100 leatures a convenient Auto-Power Off function. The Computer will turn itself off automatically after 10 minutes of inactivity inokeyboard input or program running). To turn the Computer back on, move the ON/OFF switch to OFF, then back to ON.

Text Editor (TEXT) Quick Reference

Entering the Text Editor program

To use the Text Editor, you may either position the Menu Cursor on top of the word TEXT or on top of a text file itself (text files use the extension DO). Then press (ENTER).

Text Editor Commands

Within the Text Editor, the following keys or key combinations perform certain functions.

Cursor Control Keys

1-	Moves the Cursor one position to the right.
(A)	Moves the Cursor one position to the left.
T	Moves the Cursor one position up
11	Moves the Cursor one position down.
CTRL +	Moves the Cursor to the right end of the line.
CTAL	Moves the Cursor to the left end of the line.
CTRL (A)	Moves the Cursor to the top of the file.
CTRL	Moves the Cursor to the bottom of the file.
BHIFT) (*)	Moves the Cursor to the beginning of the word to immediate right.
(SHIFT) (ST	Moves the Curso: to the beginning of the word to immediate left.
(SHIFT) (I)	Moves the Cursor to the top of the screen above the current position
SHIFT	Moves the Cursor to the bottom of the screen below the current position.
	Text Manipulation Keys
DEL	Delete the character at the current Cursor position.
DKSP)	Delete the character to the left of the current Cursor position.
(F1)	Searches the file for the occurrence of a particular
Find	characteristring. Text prompts you for the match string.
F2	Reads an ASCII data file into RAM. Text
Load	prompts you for the filename.
(F3)	Writes a data file. Text prompts you for the filename.
Save	
F5	Duplicates the selected text into the paste buffer
Copy	and the second s
F6	Moves the selected text from the Screen into the
Cut	paste buffer.
(F7)	Starts definition of text for duplication or deletion
Acres 1	Account to the contract of the

FB	Exit the Text Editor and return to the Menu.
Menu	Committee of the commit
PASTE	inserts the contents of the paste buffer, starting at the
	current cursor location.
LABEL	Prints the definitions of the function keys on the bottom lin
	of the display.
PRINT	Prints the contents of the Screen onto the printer.
SHIFT PRINT	Prints the contents of the file onto the printer. Text prompt
WHILE CHARLE	you for the width of the printer.
(TAB)	Inserts an eight-character wide tab.
CTRL)(A)	Moves the Cursor to the beginning of the word to the left
	from current position.
CTRL) B	Moves the Cursor directly to the bottom of the Screen from
12.75.7	its current position.
(CTRL) (C)	Caricels the Select, Save, Load, Find, and Print functions
CTRL D	Moves the Cursor one character to the right.
CTAL (E)	Moves the Cursor up one line from its current place.
CTRLOCE	Moves the Cursor to the beginning of the next word.
CTRL) (G)	Saves a data file to cassette tape.
CTRL/CH.	Deletes previous character.
CTRLOCIO	Inserts an eight-character wide tab.
CYBLOCK)	Enter Select Text mode
(CTRL) (INT)	Inserts a carriage return and line feed.
CTRLOCKO	Find a Text String.
CTRL 0	Copy a Text String
CTRL P	Saves next keystroke as a non-printing control character
4	(to store printer commands, etc.)
CTRL Q	Moves the Cursor to the left end of the current line.
CTAL (R	Moves the Cursor to the right end of the current line
CTAL S	Moves the Cursor one character to the left.
CTALLET	Moves the Cursor to the top of the Screen directly above
	its current position
CTALICU	Moves Sweeted string from Screen to paste buffer.
(CYALICV)	Loads a data file from cassette tape.
CTRL W	Moves the Cursor to the beginning of the file.
CTALIC X	Moves the Cursor down one line.
CTAL Y	Prints the entire file.
CTRLUCZ	Moves the Cursor to the end of the file
	and the same of th

Scheduler (SCHEDL) Quick Reference

Using the Scheduler Program

The Scheduler Program uses a data file called NOTE.DO. To insert data into the NOTE.DO file, position the Menu Cursor on top of the filename NOTE.DO (if NOTE.DO already exists) or else position the Menu Cursor on top of TEXT and press (ENTER). In either case, you'll have full use of the Text Editor.

To search for an item once you have created NOTE.DO, position the Menu Cursor on top of the word SCHEDL and press (ENTER).

Special Commands and Keys Within the Scheduler Program

Find string

Finds string in the NOTE DO file. If string occurs more than once in the file, the SCHEDL displays a screenful and prompts you for "More" or "Quit." Pressing (1) or (5) retrieves the next screenful, pressing (1) or (54).

ends the Find process.

Lindstring

Works exactly as Find ((F1)) with the exception that instead of displaying the results on the Screen, SCHEDL sends the data to the printer.

Menu

Exits the SCHEDIL Program and returns to the Menu.

Address Organizer (ADDRSS) Quick Reference

Using the Address Program

The Address Program uses a data file called ADRS.DO to store address data. To insert addresses into the ADRS.DO file, position the Menu Cursor on top of the filename ADRS.DO (if it already exists) or else position the Menu Cursor on top of TEXT and press (ENTER). In either case, you'll have full use of the Text Editor.

To search for an item once you have created ADRS.DO, position the Menu Cursor on top of the word ADDRSS and press (ENTER).

Special Commands and Keys In the ADDRSS Program

Find string

Finds the string in the ADRS DO file. If string occurs more than once in the file, ADDRSS displays a screenful and prompts you for "More" or "Quit." Pressing ① or (F3) retrieves the next screenful, pressing ② or (F4) ends the

Find Process.

Lind string

Works exactly as FInd ((F1)) except that instead of displaying the results on the Screen, ADDRSS

sends the data to the printer.

Menu

Exits ADDRS S and returns to the Menu.

Telecommunications (TELCOM) Quick Reference

Using the Telecommunications Program

To start the Telecommunications Program, position the Menu Cursor over the word TELCOM and press (ENTER)

Special Commands and Keys in TELCOM

When the Program displays the message TELCOM:, you may issue any of the following commands:

Find string

Finds a string from ADRS DO. Within this mode:

(F2)

F2 calls up the currently found number

CALL

(F3) finds the next matching string

MORE

[4] cancels the search.

OUIT

F2 Calls the phone number. If a number was just found

Call number with [F]), then TELCOM calls that number

Stat config

Change communications configuration to the given config. If no configuration is given, then TELCOM displays:

the current configuration

174

Puts TELCOM into the Terminal Mode, Within Terminal

Term Mode:

FI Displays the previous page received.
F2 Transfer incoming data into a RAM file

[73] Transmit a file to the host system.

(Fill Toggles between full and half duplex.

(F5) Echoes incoming data to the printer.

(Fill Exits Terminal Mode and returns to TELCOM.

F8 Menu Exits TELCOM and returns to the Menu.

Communications Configuration

For R.S. 232C communications, the configuration description consists of a five character string of the formal rwpbs, where:

Baud Rate. This is a number from 1 to 9, where 1 = 75; 2 = 110; 3 = 300; 4 = 600; 5 = 1200; 6 = 2400; 7 = 4800; 8 = 9600; 9 = 19200. M may be used. M sets built-in modern to 300 baud.

- w Word Length. This is a number from 6 to 8, where 6 = 6 birts.
 7 = 7 bits; 8 = 8 bits.
- Parity, Either E.O.N. or I where E = Even: O = Odd; N = None. I = Ignore.
- Stop Bits. Either 1 or 2 where 1 = 1 stop bit; 2 = 2 stop bits.
- s XON/XOFF Status. Either E or D, where E = Enable: D = Disable.

Modern communication configuration consists of a five character string of the pattern wpbs, as defined for RS-232C communications. (TELCOM automatically sets the baudrate to 300 baud.)

Examples

88E1E 9600 baud, 6 bit words, even parity, 1 stop bit, XON/XOFF enable. (Uses RS-232C port.)

M7N2D 300 baud, 7 bit words, no parity check, 2 stop bits, X:ON/ XOFF disabled. (Uses built in modern.)

Auto Log-on Commands

You may store auto log-on information, along with phone numbers, in the ADRS DO File. When you call the host (using Auto-dial), any characters enclosed within < and > are sent to the host as the Log-on Sequence. You may include the following abbreviations within the Log-on Sequence:

?c Wait for c to be sent from the host (c is any character)

Pause for 2.0 seconds

5c Insure that c is interpreted as a character, not a command (c is any character).

"c Sends combol character equivalent to CTRD c-(c is any character from A-Z)

Example:

<= "C?U9857,756" M?PMICRO!? M>

Pauses for 2.0 seconds, sends a (BREAK) (**C) the computer then waits for the host to transmit a "U". The computer their transmits 9857,756, followed by a carriage return (**M). It again waits for the host to transmit a "P", and then transmits MICRO? followed by carriage return. (the !? insures that TELCOM doesn't interpret the question mark as a "wait" command.)

Any pinone number to be auto-dialed must be preceded by a colon. A second colon terminates the auto-sequence.

CIS:555-1234

The BASIC Interpreter (BASIC)

Starting the BASIC Interpreter Program

To use the BASIC Interpreter, you may either position the Menu Cursor on top of the word BASIC, or on top of a BASIC Program filename. Then press (EXTER).

Special Keys in the Command Mode of BASIC

CABEL	Prints the definitions of the function keys
PRINT	The equivalent of typing in "LCOPY" (ENTER
SHEFT PRINT	The equivalent of typing in 'LLIST' (ERTER)
(FI)	The equivalent of typing in Files (ENTER)
(F2)	The equivalent of typing in Load "
(F3)	The equivalent of typing in Save"
(F4)	The aguivalent of typing in Run (ENTER)
(F5)-	The equivalent of typing in List (ENTER)
FE	The equivalent of typing in Menu (ENTER)

You may redefine any of the function keys within BASIC. See KEY under Keyboard Input for details.

Special Keys In the Execute Mode of BASIC

BREAK

Stops execution of the current command. You can restart many commands where they left off by typing CONT

PAUSE

Temporarily stops execution of the current command. To continue, simply press (PAISE) again. This is particularly helpful when the Screen is changing rapidly, for example, on a LIST.

Numeric and String Operators

 Addition or Unary Plus (Numeric) or Concatenation (String)

Subtraction or Unary Mirrus

Multiplication
 Division

Integer Division
Exponentiation
MOD Modulus Arithmetic

Relational Operators

< Less than
> Greater than
= Equal

< = or = < Less than or equal to > = or = > Greater than or equal to

<> or >< Not equal to

Logical Operators

AND	Logical AND operation
OR	Logical OF operation
XOR	Exclusive OR operation
EQV	Equivalence operation
IMP	Implication operation
NOT	Logical NOT operation

Operator Hierarchy

Parentheses

(Note: Within an expression, operators on the same level are evaluated from left to right, with the exception of parentheses, which are evaluated from inside to outside.)

Data Ranges

Integers: -32768 to 32767 Single Precision: ± 10⁻⁶⁴ to ± 10⁶²

(6 Significant Digits)

Double Precision: ±10-64 to ±10-62

(14 Significant Digits)

Strings:

0 to 255 characters.

(Note: Unless explicitly defined, the Model 100 considers all constants and variables, as well as numeric functions, as double precision.)

Declaration Tags

- integer
- Single Precision 1
- Double Precision
- 5 String

BASIC Keywords (except for input/output)

ABS(numeric expression)

Returns the absolute value of numeric

expression.

A - ABS(BAL)

B = ABS(-100)

Returns the ASCII code for the first ASC(string expression) character of string expression.

PRINT ASC(MNS) A% = ASC(MN\$)

ATN(numeric expression) Pleturns the arctangent (in radians) of numeric expression.

AN = ATN(TH)PC = ATN(3,14)

CALL address, expression1, expression2 Calls a machine level subroutine beginning at address. Upon entry to the subroutine, the A register contains the value of expression f and the HL register contains the value of expression2.

CALL 60000 10 VARPTR(A%)

- CDBL(numeric expression) Converts the value of numeric expression to a double-precision number A# = COBL(A%)
- Returns the ASCII character for the CHR\$(numeric expression) value of numeric expression. PRINT CHR\$(65)

PRINT "He said": CHR\$(34). "Hello", CHR\$(34).

Returns the largest integer not greater CINT(numeric expression) than the numeric expression

B - DINT(B#)/CINT(AI) A% - CINT(45.67)

CLEAR string space, high memory Clears the values in all nume no and string variables, closes all open files, allocates string space bytes for string storage, and sets the end of BASIC memory to high memory.

CLEAR 100,50000

CLEAR 500

CLEAR D.MAXRAM

Resumes execution of a program after you have pressed (BREAK) or else after BASIC has encountered a STOP command in the program. CONT

- Returns the cosine of the radian angle COS/numeric expression) given by numeric expression $Y = COS(60^{\circ}0.01745329)$
- CSNG(numeric expression) Returns the single-precision form of numeric expression.

A1 = CSNG(0.66666666666)

- DATA constant list Defines a set of constants (numeric and/or string) to be accessed by a READ command.

 DATA 10.25,50.15."Probabilities." "Total"
- DATE\$ Keeps track of the current date, in string form. You may access it like any string variable.

 PRINT DATE\$ DATE\$ "11/02/82"
- DAY\$ Keepstrack of the current day of the week, in string form. You may access DAY\$ like any string variable.

 PRINT DAY\$ DAY\$ = "Fri"
- DEFOBL letter list Defines all of the variables which begin with the letters in letter list to be double precision variables. Letter list consists of individual letters and/or letter ranges of the form letter1-letter2. 100 DEFOBL D, X-Z
- DEFINT letter list Defines all of the variables which begin with the letters in letter list to be integer variables. letter list consists of individual letters and/or letter ranges of the form letter1-letter2. DEFINTD, X-Z.
- **DEFSNG letter list** Defines all of the variables which begin with the letters in *letter list* to be single precision variables. *letter list* consists of individual letters and/or letter ranges of the form letter1-letter2 DEFSNG D, X-Z.
- DEFSTR letter list Defines all of the variables which begin with the letters in letter list to be string variables. Netter list consists of individual letters and/or letter ranges of the form letter1-letter2. DEFSTR D. X-Z.
- EDIT line number range Enter text editing mode using the given lines.

 EDIT 100-1000 EDIT EDIT-200

END Terminates execution of the BASIC program.

ERL Returns the line number of the last error.

!FERL = 140 THEN RESUME 150

ERA Returns the error code number of the last error. IFERR = 18 THEN RESUME ERROR numeric expression.

ERROR 35 ERROR ERR

EXP(numeric expression) Returns the exponential (antilog) of numeric expression. PRINT EXP(14)

FIX(numeric expression) Returns the whole number portion of numeric expression. 10 A% = FIX(A2#)

- FOR countervariable = Initial value TO final value STEP increment

 ... NEXT counter variable

 Executes the commands between
 the FOR command and the NEXT command repetitively, varying
 counter variable from initial value to final value, adding increment to
 it each time BASIC ends the loop.

 FOR I = 1 TO 100 STEP 4 | | NEXT |
- FRE(expression)

 Returns the current amount of unused numeric memory in bytes when expression is numeric and the current total amount of unused string space when expression is string-type, 7FRE(0) 7FRE("")
- GOSUB line number Transfers program control to the subroutine beginning at line number. GOSUB 1000
- GOTO line number Branches program control to the specified line number.
 GOTO 1000
- HIMEM Returns the top address of memory available to BASIC.

 2HIMEM
- IF relational or logical expression THEN command(s)1 ELSE command(s)2 Tests the logical "truth" of relational or logical expression. If the expression is "true", then BASIC executes command(s)1. If the expression is "talse", BASIC executes command(s)2.
 IF A>B THEN GOTO 100 ELSE INPUT A,B
- iNP (port number) Returns a byte from the specified CPU port number,

 A% = INP(5)

- INSTR (start position, search string, match string) Searches search string for the first occurrence of match string, beginning at start position. If the string is found, INSTR returns the position in the string where it occurs. If the string isn't found, then INSTR returns a zero.
 - PRINT INSTR(1, "dimenthylautate ("suffate")
- iNT(numeric expression) Flatums the whole number representation of numeric expression not greater than numeric expression.
 A# = INT(-214 995)
- LEFTS(string expression.length) Returns the first length characters of string expression. DAYS = LEFTS("THURSDAY".3)
- LEN(string expression) Returns the number of characters in string expression.

 A% = LEN("February")
- LET variable = expression Assign value of expression to variable, variable must be of the same data type as expression (that is, numeric or string). The word LET is optional.

 LET AS = "The" AS = "The"
- LOG (numeric expression) Returns the natural logarithm (base "e") of numeric expression, numeric expression must be greater than zero.

 A = LOG(10)
- MENU Exits BASIC and returns you to the Model 100 Menu. MENU
- MIDS(string expression, position, length) Returns length characters from string expression starting at position. 10 HASHS = MIDS(AS,2.2)
- MIDS(string expression 1 position, length) = string expression 2 Replaces characters of string expression 1 starting at position with string expression2. Jength and position are numeric expressions. Jength is optional and if present is ignored. MIDS(A\$.5) = "FF"
- NEW Erases the current program, sets numeric variables equal to zero, and sets string variables equal to null (° '').
 NEW
- ON ERROR GOTO line number Defines an error trapping interrupt.
 ON ERROR GOTO 1000

- ON TIMES = "time" GOSUB line number Defines an interrupt for a clock condition, time is a string expression in the form HH:MM:SS.

 ON TIMES = "14 20 00" GOSUB 1000
- ON numeric expression GOTO line number list. Evaluates numeric expression to an integer n, and then branches to the nth line number in the list.

 ON X GOTO 100,200,300
- ON numeric expression GOSUB line number list Evaluates numeric expression to an integer n, and then calls the subroutine beginning at the nth line number in the list. ON X GOSUB 100,200,300
- OUT port number, byte value Outputs byte value to the CPU port number.
 OUT 55,100
- PEEK (memory address) Returns the byte value stored at memory address.

 A% = PEEK (16999)
- POKE me mory address, byte value Loads memory address with byte value. POKE 62000, 104
- power numeric expression Sets the automatic power down period. numeric expression has a range of 10 to 255. The Model 100 will automatically turn off after a period of numeric expression times. 0.1 minutes if you are neither running a program nor entering commands. POWER 10
- POWER CONT Disables the automatic power down feature of the Model 100. POWER CONT
- POWER OFF, RESUME Turns off the power to the Model 100 immediately. If RESUME is present, upon turning the power back on, the Model 100 resumes execution of the program at the statement following the POWER OFF, RESUME, if not present, then the Model 100 returns to the Menu upon power up. IF TIMES>"11.36.00" THEN POWER OFF POWER OFF, RESUME
- READ variable list Reads an appropriate number of values from a DATA statement and stores the values in the variables of variable list.

 120 READ A B%, CS

- REM comment statement Signifies to the BASIC interpreter that the remainder of the line as comment. You may abbreviate REM with an apostrophe.
 - 90REM This program hinds the standard deviation 100 AVE = SUM /TT Calculate the average
- RESTORE line number Resets the DATA statement pointer to the first item in the DATA statement on line number so that a READ command can access the same values more than once. 600 RESTORE 100
- RETURN Ends a subroutine by branching back to the command immediately following the corresponding GOSUB. RETURN
- RIGHTS (string expression, count)
 Characters of string expression,
 10 SECS = RIGHTS(TIMES, 2)
- PRINT RND(1)

 Peturns a pseudo-random number between 0 and 1. If numeric expression is non-zero, then RND returns a new random number. If numeric expression equals 0, then RND returns the last random number generated.

 PRINT RND(1)

 PRINT RND(0)
- RUN line number Clears all variables and executes the current program starting at line number, line number is optional if omitted, BASIC begins execution at the first line of the program.

 RUN 100 RUN
- SGN(numeric expression) Returns a 1 for negative 0 for zero, and 1 for positive values of numeric expression. TTL = 10 * SGN(CR)
- SIN (numeric expression) Returns the trigonometric sine of numeric expression. The numeric expression must be in radians. Y = SIN(1.5)
- SPACES (length) Returns a string of length spaces B\$ = SPACES(20) + A\$
- SQR(numeric expression) Returns the square root of numeric expression.

 C2 = SQR(A2 + B2)

- STOP Stops execution of a BASIC program at some point other than the physical end. STOP
- STR\$(numeric expression) Converts numeric expression to its string representation.

 B\$ = "\$" + STR\$(BAL) + "00"
- STRINGS (length, character) Returns a string of the given length composed of character, length may range from 0 to 255, character is either a string expression or numeric expression— if it is a string expression, only the first character of the string is duplicated. If it is a numeric expression, it must evaluate to a number between 0 and 255.

PRINT STRING\$(20,"") PRINT STRING\$(40,239)

- TAN (numeric expression) Returns the tangent of numeric expression, numeric expression must be in radians. SLOPE = TAN(THETA):
- TIMES Keeps track of the current time, in the form of a string variable. You may access it like any string variable. PRINTTIMES TIMES = "10:00:00"
- TIME ON or OFF or STOP Enables or disables ON TIMES interrupting.
 TIMES ON
- VAL (string expression) Converts string expression to a numeric representation of the string. If string expression contains mon-numeric characters, VAL returns only the value of the leading number, if any.
 A = VAL (B\$)
- VARPTR (variable name) Returns the memory address of variable name.

 LINK(1) = VARPTR(BS)

Keyboard Input

Keyboard Input Commands and Functions

- INKEYS Returns the string value of the key currently pressed, if any. If no key is pressed, the function returns a null character (""). In either case, BASIC doesn't wait for keyboard input, but goes to the next statement. AS = INKEYS.
- INPUT "prompt"; variable list Prints prompt on the screen, then stops execution of your program until you enter data from the keyboard.

 INPUT "X " Values": X "
- INPUT\$ (numeric expression) Returns a string of numeric expression characters from the keyboard. INPUT\$ accepts all keys as input except (SREAK) and doesn't echo (print on the screen) your input.
 A\$ = INPUT\$(5)
- KEY function key number, string expression (in BASIC only) Defines function key number as string expression. KEY 6."?TIMES" + CHR\$(13)
- KEY LIST Lists the current definitions for the function keys on the screen.
 KEY LIST
- KEY (function key number) ON or OFF or STOP
 disables the function key interrupt.
 KEY (2) ON KEY ON KEY (4) OFF
- LINE INPUT "prompt"; string variable Prints prompt on the screen, then stops execution of your program until you enter a string from the keyboard, then assigns that string to string variable.

 I. NE INPUT "Enter Name and Address", NAS.
- ON KEY GOSUB line number list Defines interrupts for the function keys. Upon pressing the ath function key. BASIC jumps to the ath line number in time number list.

 ONKEY GOSUB 1000, 2000, 3000, 5000

The Screen (LCD)

The LCD screen consists of 15.360 (240 x 64) individual dots, or "pixels" which you may turn on ("PSET") or turn off ("PRESET") from BASIC. These pixels can also be grouped into 320 (40 x 8) positions at which you can display any of the Model 100's printable characters.

The Screen Commands and Functions

- CLS Turns off all of the LCD pixels on the screen and moves the cursor to the upper left corner of the screen. CLS
- CLOSE file number list Closes the files OPEN ed as file number.
 CLOSE 1.2.3 CLOSE
- CSRLIN Returns the vertical position (line number) of the cursor, where 0 is the top line and 7 is the bottom line.

 A% = CSRLIN
- LCOPY Prints the text on the screen onto the printer. LCOPY ignores non-text data.

 LCOPY
- LINE (x1,y1) (x2,y2), color switch,BF Draws a line from coordinates x1,y1 to x2,y2. If color switch is an odd number, BASIC sets the points of the line, and if color switch is even then BASIC resets the points on the line. Bitells BASIC to draw a box with corners at (x1,y1) and (x2,y2). BF tells BASIC to fill in the box with color switch, Both B and BF require that you specify color switch.

 LINE (30,30) LINE (20,20)–(50,63), 0
 LINE (0,0)–(239,63), 1,BF
- LIST line number range Lists the line number range of the current program on the screen.

 LIST 100-300 LIST
- MAXFILES Stores the current maximum number of files. You may access MAXFILES like any numeric variable.

 10MAXFILES = 5 PRINT MAXFILES

OPEN"LCD:" FOR OUTPUT AS file number Allocates a buffer for a screen file and assigns it the given file number. OPEN"LCD:"FOR OUTPUT AS 1

POS(dummy numeric expression) Returns the current cursor position. P% - POS(0)

PRESET (x-coordinate, y-coordinate) Turns off the LCD pixel at (x-coordinate, y-coordinate) may range from 0 to 63. PRESET (55.10)

PRINT expression itst Prints the data in expression list onto the screen, starting at the left most end of the line. PRINT "Menu #"; PRINTI%, J%, K%

PRINT @ screen position Prints at the given screen position. PRINT@140,TIME\$

PRINT USING "format"; expression list Prints the data in expression list using the specified format, format consists of one or more of the following "field specifiers";
"I" Prints first string character.

PRINTUSING "I" "Tandy"

"Inspaces\" Prints 2 + n characters from a string. PRINTUSING "11": "Tandy"

Prints one digit for each # PRINTUSING "#####":5

Inserts the algebraic sign of the number. PRINTUSING + ##### 1-13

> Inserts a minus sign either at the beginning or end of negative numbers. PRINT USING "-#####", 14

Converts leading blanks to leading asterisks blanks.

PRINTUSING "**#####":145

\$\$ Inserts a dollar sign to the immediate left of the formatted number.

PRINTUSING "\$\$####" 450

Changes leading spaces to asterisks except for the space to the immediate left of the number, where it inserts a dollar sign.

PRINT USING ""\$###";12

Inserts a decimal point. PRINTUSING "#######"145

Inserts a comma before every three printed digits to the left of the decimal point. PRINTUSING ******* :14432

Prints the number in exponential format. PRINTUSING "### #" " 342200

PRINT # file number, expression list Prints the values of expression list to the LCD file OPEN'ed as file number. PRINT#4.10.20.30 PRINT#1.AS

PRINT #file number, USING "format"; expression list Formats the data in expression list and sends it to the LCD file OPEN'ed as file number. See PRINT USING for an explanation of formet. PRINT#1, USING *###### A PRINT #5 USING 11" AS

PSET (x-coordinate, y-co-ordinate) Turns on the LCD pixel at x-coordinate.y-coordinate, where x-coordinate is a numeric expression ranging from 0 to 239, and y-coordinate is a numeric expression ranging from 0 to 63. PSET (40.45)

SAVE "LCD:" Lists the current BASIC program onto the screen. (Note: Pressing (PAUSE) has no effect on this command.) SAVE LCD

SCREEMonoroff Turns the LABEL line on proff. On is 0,0,off is 0.1. SCREENO,0 SCREEN 0.1.

TAB (numeric expression) Skips numeric expression spaces before printing the next data item. numeric expression ranges between 0 and 255. PRINTTAB(30): Table 1"

PRINT #1, "Total" TAB(10), "Number" TAB(10), "Balance"

Printer (LPT)

Printer Commands and Functions

CLOSE file number list Closes the specified file numbers. CLOSE 1, 2,3, CLOSE

LCOPY Prints the text on the LCD screen onto the printer.
LCOPY ignores non-text data.
LCOPY

LLIST line number range Lists the line number range of the current program onto the printer. LLIST 100-300 LLIST

LPOS (dummy numeric expression) Returns the current position of the printer print head within the printer buffer. LPOS(0)

LPRINT expression list
Prints out the values of expression list on the printer,
LPRINT "The lotal for ": A\$," was "; TT
LPRINT X, Y, Z

LPRINT USING "format string": expression list Formats the data in expression list then prints it on the printer. format consists of one or more of the following:

"!" Prints first string character. LPRINTUSING "!"; "Tandy"

Nepeces > Prints 2 + n characters from a string LPRINT USING * √ * "Tandy"

Prints one digit for each #: LPRINT USING "#####":5

Inserts the algebraic sign of the number. LPRINT USING "+ ######":-13

> Inserts a minus sign either at the beginning or end of negative numbers. LPRINT USING "######":14

Converts leading blanks to leading asterisks blanks.

LPRINT USING ""##### 145

inserts a dollar sign to the immediate left of

the formatted number.

LPRINTUSING \$\$#### ,450

"S Changes leading spaces to asterisks except for the space to the immediate left of the number, where it inserts a dollar sign. LPRINT USING ""S###", 12

Inserts a decimal point. LPRINT USING "#######",14.5

Inserts a comma before every three printed digits to the left of the decimal point. LPRINT USING "######### 14432

Prints the number in exponential format. LPRINT USING *** * * * 342200

MAXFILES Stores the current maximum number of files. You may access MAXFILES like any numeric variable.

MAXFILES + 5 ?MAXFILES

OPEN" LPT: "FOR OUTPUT AS file number Allocates a buffer file number for a printer file.

OPEN" LPT: "FOR OUTPUT AS 1

PRINT # file number, expression list Prints the values of expression list into the printer file OPEN ed as file number. PRINT #1.A\$ PRINT #4.10.20.30

PRINT #file number, USING "format"; expression list Formats the data in expression list and sends it to the printer file OPEN ed as life number, For a description of format, see LPRINTUSING

SAVE "LPT" Prints the cutrent BASIC program onto the printer SAVE "LPT"

TAB (numeric expression) Skips numeric expression spaces before printing the next data item. numeric expression ranges between 0 and 255.

PRINT #1. TAB(30): "Table 1"

LPRINT TAB(30): "Total", TAB(30): "Number", TAB(30): "Balance"

RAM Files (RAM)

RAM File Filenames and Extensions

RAM filenames consist of a string of one to six characters, the first of which is a letter. In addition, most RAM files have specific extensions which are suffixed to the filename. These extensions are.

.BA BASIC Program File

DO ASCII Formatted File (a BASIC data file a

Text Editor File, certain BASIC program (iles)

.co Command File (a machine-language file)

Note: Most commands which allow you to specify a device (such as LCD, MDM, and so on) default to RAM. In addition, BAS/C can often assume the extension of a file from the context of the command.

RAM I/O Commands and Functions

CLOSE file number list Closes the specified file numbers.

CLOSE 1,2,3 CLOSE

EOF (file number) Tests for an end-of-file condition on the RAM file OPEN ed as file number. The function returns a "logical" answer, either "true" (-1) if you have reached the end of the file, or elise "false" (0) if you have not reached the end of the file. IFEOF (1) THEN GOTO 1000.

INPUT # Ille number, varieble list Inputs data sequentially from the RAM file OPEN ed as file number INPUT #1.A.B.CS

INPUTS (numeric expression, file number) Returns a string of a length given by numeric expression from the RAM file OPEN ed as file number.

A\$ = INPUT\$(5.1)

IPL "filename" Defines the RAM filename as the warm-startup program (that is, the program which runs immediately when you furn on the Computer).

IPL "TIMSE" BA

KILL "filename" Deletes the RAM file file name. You must include the file's extension.

KILL "BILLS BA" KILL "MSGS DO"

LINE INPUT # file number, stream Reads a line of text from device LINE INPUT #1 Zs

LOAD "RAM: filename",R Loads a BASIC program from RAM. If R is present, BASIC runs the program after it has been loaded.

LOAD "RAM-TIMSET" LOAD "TIMSET",R

LOADM "R AM filename" Loads the machine-language program filename from RAM at the address specified when it was saved.

LOADM "MEMTST" LOA

LOADM" RAM MEMTST

MAXFILES Stores the current maximum number of files. You may access MAXFILES like any numeric variable.

10 MAXFILES = 5 2MAXFILES

MERGE "RAM: filename" Merges the lines from the ASCII formatted RAM file called filename with the lines of the current program.

MERGE "RAM ACT.DO"

NAME "RAM:old filename" AS "RAM:new filename" Renames old filename to new filename. You must include the file's extension. NAME "ACCTS.DO" AS "CLD.ACT.DO" NAME "RAM-CLS1 CO" AS "RAM-LCDCLS.CO"

OPEN "RAM: filename" FOR mode AS file number Allocates a bufter, file number, for a RAM file called filename, mode can be OUTPUT, specifying data will be written sequentially to the file, starting at the beginning of the file, INPUT, specifying data will be read sequentially from the file, starting at the beginning of the file, or APPEND, specifying that data will be written sequentially to the file, adding records to the end of the file.

OPEN "RAM: ACCT DO" FOR APPEND AS 1

OPEN "NAMES DO" FOR INPUT AS 4

PRINT # file number, expression list Writes the values of expression list to the RAM file OPEN ed as file number. PRINT #1, AS PRINT #4 10,20,30

PRINT #file number, USING "formet"; expression list Formats the data in expression list and sends it to the RAM file OPEN ed as file number. format consists of one or more of the following:

Prints first string character.

PRINT#1. USING 1", Tandy

"In spaces" Prints 2 + n characters from a string.
PRINT #1, USING "\\"," Tandy

Prints one digit for each #.
PRINT #1, USING "#####".5

26

Inserts the algebraic sign of the number PRINT #1.USING "+####"-13 Inserts a minus sign either at the beginning or end of negative numbers. PRINT#1,USING -######":14 Converts leading blanks to leading asterisks blanks. PRINT #1 USING ""#####" :145 Inserts a dollar sign to the immediate left of the formatted number PRINT#1 USING "\$\$####" 450 Changes leading spaces to asterisks except for the space to the immediate left of the number, where it inserts a dollar sign. PRINT #1.USING "1"\$###" 12 inserts a decimal point. PRINT #1 USING ####### 14.5 Inserts a comma before every three printed digits to the left of the decimal point. PRINT#1 USING ######## . . 14432 Prints the number in exponential format. PRINT#1.USING #### 342200

RUN "RAM: Illename", R Clears all variables, loads the BASIC program called filename from RAM, and then executes the program. If R is present, BASIC keeps all open files open. If R is omitted, BASIC closes all open files before loading file.
RUN "PART2 BA", R RUN "RAM: BILLS BA".

RUNM "RAM :filename" Loads and executes the machine-language program stored as Wename. The program must be one executable from the Menu, not a BASIC subroutine. In addition, when the program is loaded, BASIC closes all open files. RUNM "RAM MEMTST CO" RUNM "CLR1"

SAVE "RAM: filename", A Writes the current BASIC program to the RAM file called filename. A is optional; if used, BASIC saves the file in ASCII format. Otherwise BASIC saves the file in a compressed binary format. If filename already exists in RAM, BASIC writes over the old file.

SAVE "TIMSET" SAVE "RAM PARTI DO", A.

SAVEM "RAM: filename", start address, and address, entry address. Writes the machine language program stored from start address to and address into RAM, under the name lifename, entry address is optional: if not present, then BASIC assumes that the program entry address is the same as the start address. SAVEM "RAM MEMIST", 50000, 50305, 50020. SAVEM "MEMIST", 50000, 50305.

TAB (numeric expression) Writes numeric expression spaces before writing the next data item. PRINT #1 TAB(30), "Table 1"

The Cassette Recorder/Player (CAS)

File Names for Cassette Files

Cassette file names consist of a string of one to six characters, the first of which is a letter. There is no need for an extension. For example, ACCTM MEMTST CLK100

Cassette Commands

- CLOAD "friename", R Clears the current BASIC program and loads a BASIC program from cassette tape. R. if present, tells BASIC to run the program after loading it. CLOAD "ACCTS" R CLOAD
- CLOAD? Illename Compares the cassette file filename with the BASIC program currently in memory. If there are any differences, BASIC displays the message Verity failed on the screen; otherwise, BASIC simply prints CK.

 CLOAD? ACCT
- CLOADM "fliename" Loads the machine-language program called filename from cassette tape into memory, at the address used when it was written to the cassette tape.

 CLOADM "MEMTST" CLOADM
- CLOSE file number list Closes the files OPEN ed as file number. CLOSE 1,2,3 CLOSE
- CSAVE "filename", A Stores the current BASIC program on cassette tape as filename. A, if present, tells BASIC to save the program in ASCII format If omitted, BASIC stores the program in a compressed binary form.

 CSAVE "WDC" CSAVE "PART1", A
- CSAVEM "Hierame", start address, end address, entry address. Writes the machine language program stored from start address to and address with the entry address onto cassette tape, under the name filename. CSAVEM "MEMTIST", 50000, 50305, 50020 CSAVEM "CLR", 39000, 39030
- EOF (file number) Tests for an end-of-file condition the cassette file OPEN ed as file number. The function returns a "logical" answer either "true" (–1) if you have reached the end of the file, or else "false" (0) if you have not reached the end of the file. IFEOF(1) THEN GOTO 1000
- INPUT # file number, variable list Inputs data sequentially from the cassette file opened as file number.
 INPUT #1 A B CS

- INPUT\$ (numeric expression, file number) Returns a string of a length given by numeric expression from the cassette file opened as file number. A\$ = INPUT\$(5,1)
- LINE INPUT # file number, strvar Reads a line of text from device LINE INPUT #1.25
- LOAD "CAS: filename", R Loads a BASIC program from cassette If R is present, BASIC runs the program after it has been loaded. LOAD "CAS.ACCT" R LOAD "CAS.MATH"
- LOADM "CAS:filename" Loads the machine-language program filename from cassette tape, at the address specified when it was SAVE'd.

 LOADM "CAS MEMTST"
- MAXFILES Stores the current maximum number of files. You may access MAXFILES like any numeric variable.

 10 MAXFILES = 5 PMAXFILES
- MERGE "CAS:filename" Merges the lines from the ASCII formatted filename (not compressed format!) with the lines of the current program MERGE "CAS.ACCT"
- MOTOR ON or OFF Starts or stops cassette player motor, MOTOR ON
- OPEN "CAS: filename" FOR mode AS file number Allocates a buffer for the cassette file filename. file number is the buffer number assigned to the file. mode can be OUTPUT, specifying data will be written sequentially to the file, starting at the beginning of the file, or it can be INPUT, specifying data will be read sequentially from the file, starting at the beginning of the file.

 OPEN "CAS "FOR OUTPUT AS 3

 OPEN "CAS ACTIDAT" FOR INPUT AS 4
- PRINT # file number, expression list Writes the values of expression list to the cassette file opened as file number. PRINT #1AS PRINT #4,10,20,30
- PRINT #file number, USING "formet"; expression list Formats the data in expression list and writes it to the cassette file OPEN ad as file number, format consists of one or more of the following:

Prints first string character
FRINT USING "I" "Tandy"

spaces " Prints 2 + p characters from a s

" n spaces \" Prints 2 + n characters from a string.
PRINT #1 USING 1 \ \ Tandy

	Prints one digit for each #. PRINTUSING "#####".5
*	Inserts the algebraic sign of the number PRINT USING "+#####"-13
-	Inserts a minus sign either at the beginning or end of negative numbers. PRINT USING "_######",14
•	Converts leading blanks to leading asterisks blanks. PRINT USING ""#####" 145
SS	Inserts a dollar sign to the immediate left of the formatted number PRINT USING "\$\$#####",450
**\$	Changes leading spaces to asterisks except for the space to the immediate left of the number, where it inserts a dollar sign. PRINT USING "*5###" 12
	Inserts a decimal point. PRINT USING ***** ## ,14.5
7	Inserts a comma before every three printed digits to the left of the decimal point. PRINT USING ######### 1.14432
	Prints the number in exponential format. PRINT USING "### " .342200
RUN"CAS:file	ename",R Clears all variables, then loads and

executes the cassette program called filename. If R is present, BASIC keeps all open files open. If R is omitted, BASIC closes all

cassette tape. If A is present, BASIC saves the file in ASCII format. If omitted, BASIC saves the file in a compressed binary format.

RUN "CAS:PART1"

SAVE CAS PARTI A

Writes the current BASIC program to

open files before loading filename.

RUNM"CAS:filename" Loads and executes the irrachine-language program stored as filename. RUNM"CAS.MEMTST" RUNM"CAS."

AUN "CAS PART2", R

SAVE"CAS:filename",A

SAVE "CAS TIMSET"

SAVEM "CAS:friename", start address, end address, entry eddress. Writes the machine language program stored from start address to end address onto cassette tape as filename, entry address is optional; if ornitted, then BASIC assumes that the program entry address is the same as the start address. SAVEM "CAS MEMTST", 50000, 50305, 50020. SAVEM "CAS CLR1", 50000, 50305.

TAB (numeric expression) Skips numeric expression spaces before printing the next data item to a cassette file. numeric expression ranges between 0 and 255.

PRINT #1, "LEADER1". TAB(30)."Table 1

RS-232C Communications (COM)

Communications Configuration

Some BASIC commands require that you signify the communications configuration. It consists of a five character string of the pattern rwpbs, where:

r	Baud Rate This is a number from 1 to 9, where 1 = 75; 2 = 110; 3 = 300; 4 = 600, 5 = 1200, 6 = 2400, 7 = 4800; 8 = 9600; 9 = 19200.
w	Word Length This is a number from 6 to 8, where 6 = 6 bits; 7 = 7 bits; 8 = 8 bits.
p	Perity Either E,O.I. or N. where E = Even; O = Odd, I = Ignore; N = None.
b	Stop Bits Either 1 or 2, where 1 = 1 stop bit; 2 = 2 stop bits
5	XON/XOFF Status Either E or D, where E = Enable; D = Disable.

Communications Commands and Functions

COMOFF

COMON

COM ON or OFF or STOP Enables or disables the ON COM

CLOSE file number list Closes the files OPEN ed as file number. CLOSE 1.2.3 CLOSE

COMSTOP

EOF (file number) Tests for an end-of-file condition on the communications file OPEN'ed as file number. The function returns a "logical" answer, either "true" (–1) if you have reached the end of the file, or else "false" (0) if you have not reached the end of the file. IFEOF(1) THEN GOTO 1000.

INPUT # file number, variable list inputs data sequentially from the communications file OPEN ed as file number. INPUT #1, A.B.C\$

INPUT\$ (numeric expression, file number) Returns a string of a length given by numeric expression from the communications file OPEN ed as file number.

A\$ = INPUT\$(5,1) LOAD "COM:configuration",R Loads a BASIC program from communications lines If Ris present, BASIC runs the program after it has been loaded LOAD "COM:78N1E" LOAD "COM:88E1E"

MERGE "COM:configuration" Merges the lines from the incoming tile with the lines of the current program MERGE "COM 78E E.

ON COM GOSUB line number Defines a communications interrupt subroutine for incoming RS-232C communications. ON COM GOSUB 1000

OPEN "COM:configuration" FOR mode AS file
number Allocates a buffer given as file number for a
communications file mode can be OUTPUT, specifying data will be
transmitted out the RS-232C line, or INPUT, specifying data will be
received via the RS-232C line.
10 OPEN "CDM 6601E" FOR INPUT AS 4

PRINT # file number, expression list Transmits the values of expression list to the communications file opened as file number. PRINT #1.AS PRINT #4.10,20,30

PRINT #file number, USING "format"; expression list Formats the data in expression list and sends it to the communications file OPEN ed as file number, format consists of one or more of the following:

Prints first string character
PRINT #1. USING 1111 Tandy

"In spaces V" Prints 2 + n characters from a string PRINT #1.USING \(\) "Tandy"

Prints one digit flor each # .
PRINT #1. USING "#####" 5

PRINT #1.USING" + ##### 13

Inserts a minus sign either at the beginning or end of negative numbers PRINT #1 USING "-######" 14

	Converts leading blanks to leading asterisks blanks. PRINT #1, USING **#### 145
\$\$	Inserts a dollar sign to the immediate left of the formatted number PBINT #1,USING "SS#####" 450
***\$	Changes leading spaces to asterisks except for the space to the immediate left of the number, where it inserts a dollar sign. PRINT #1,USING ""\$###" 12
	Inserts a decimal point PRINT#1 USING "#######";14.5
r	Inserts a comma before every three printed digits to the left of the decimal point. PRINT #1 USING ######## /14432
54021	Prints the number in exponential format. PRINT #1 USING *### * 342200

PUN "COM:configuration", R Clears all variables, loads a BASIC program from communications line and then executes the new program. If R is present, BASIC keeps all open files open, if R is omitted, BASIC closes all open files before loading the new file.

RUN "COM:87E1E" RUN "COM:67E1E"

SAVE "C OM:configuration" Writes the current BASIC program out the communications line, in ASCII format. SAVE "COM:38NI2E"

TAB (numeric expression) Transmits numeric expression spaces before transmitting the next data item, numeric expression ranges between 0 and 255. PRINT #1, TAB(30) "Table 1"

Modem Communications (MDM)

Modem Communications configuration

Some BASIC commands require that you specify the modern configuration. The baud rate is set to 300 by default. The rest of the configuration consists of a four character string of the pattern wpbs, where

W	Word Length This is a number from 6 to 8 where 6 - 6 bits, 7 - 7 bits, 8 - 8 bits:
P	Parity Either E. O. I. or N., where E = Even; O = Odd; I = Ignore; N = None.
b	Stop Bits Either 1 or 2, where 1 = 1 stop bit: 2 = 2 stop bits.
	XON/XOFF Status Either E or D, where

Modem Communications Commands and Functions

CLOSE 1,2,3 CLOSE

CLOSE 1,2,3 CLOSE

FOF (file number)

Tests for an end of file condition on the modern file OPEN ed as file number. The function returns a "logical" answer, either "true" (-1) if you have reached the end of the file, or else "false" (0) if you have not reached the end of the file.

IF EOF(1) THEN GOTO 1000

INPUT # file number, variable list Inputs data sequentially from the modern file opened as file number.
INPUT #1_A,B,C\$

INPUT\$ (numeric expression, file number) Returns a string of a length given by numeric expression from the modern file opened as file number.
A\$ ± INPUT\$(5.1)

LINE INPUT # file number , strvar Reads a line of text front device LINE INPUT #1 ZS

LOAD "MDM:configuration",R Loads a BASIC program from the modern if R is present, BASIC runs the program after it has been loaded.

LOAD "MDM.8N1E"

LOAD "MOM Brite" R

MAXPILES Stores the current maximum number of files. You may access MAXFILES like any numeric variable.

10 MAXFILES = 5 PMAXFILES

MDM ON or OFF or STOP Enables or disables the ON MDM interrupt.

MDM ON MDM OFF

MERGE "MDM: configuration" Merges the lines from the BASIC program file coming in over the modern with the lines of the current program MERGE "MDM 8EIE"

ON MDM GOSUB line number Defines an interrupt for incoming modern communications, ON MDM GOSUB 1000

OPEN"MDM:configuration"FOR mode AS file

number Allocates a butter life number for a modern file moder can be CUTPUT, specifying data will be transmitted out the modern, or to an be INPUT, specifying data will be received via the modern. OPEN "NDM 6E1E" FOR INPUT AS 4

PRINT # file number, expression list Transmits the values of expression list to the modern file OPEN'ed as file number. PRINT #1.AS PRINT #4.10,20,30

PRINT #file number, USING "format"; expression list Formats the data in expression list and sends it to the modern file OPEN'ed as file number, format consists of one or more of the following:

"P" Prints first string character
PRINT #1, USING "!" "Tandy"

"In spaces \" Prints 2 + n characters from a string.
PRINT #1, USING " \ \ "Tandy"

Prints one digit for each #.
PRINT #1, USING "#####".5

Inserts the algebraic sign of the number
PRINT #1, USING " + #####".13

Inserts a minus sign either at the beginning or end of negative numbers.
PRINT #1, USING " #####".14

** Converts leading blanks to leading asterisks blanks.
PRINT #1, USING " *#####".145

Inserts a dollar sign to the immediate left of the formatted number.

PRINT #1 USING "\$\$##### .450

Changes leading spaces to asterisks except for the space to the immediate left of the number, where it inserts a dollar sign PRINT #1. USING "\$###".12

Inserts a decimal point.

PRINT #1, USING "##### ## _14.5

Inserts a comma before every three printed digits to the left of the decimal point.

PRINT #1 USING "######## .14432

Prints the number in exponential format FRINT #1, USING "######".342200

RUN "MDM:configuration",R Clears all variables, loads the BASIC program from the modern, and then executes the program. If R is present, BASIC keeps all open files open. If R is omitted, BASIC closes all open files before loading.

RUN "MDM BETE" RUN "MDM 7ETO" R

SAVE "MDM:configuration" Transmits the current BASIC program out the modem, in ASCII format, SAVE "MDM:6N2E"

TAB (numeric expression) Transmits numeric expression spaces before transmitting the next data item. PRINT #1, TAB(30), "Table 1"

The Sound Generator

Sound Generator Commands

Causes the sound generator to "beep" for approximately 1/2 second BEEP

SOUND pitch, length "Plays" a given pitch for the given length. lengthranges from 0 to 255. Dividing length by 50 gives the approximate length in seconds, pirch ranges from 0 to 16383, with the smaller values corresponding to higher pitches. SOUND 4500.50

SOUND ON OF OFF Enables or disables "beep" when:

· You're loading from cassette

 The Model 100 is waiting on a carrier signal from the telephone modernunes.
SOUND OFF

SOUNDON

SOUND Pitch Values Corresponding to Standard Musical notes

			Octave		
Note	- 1	2	3	4	5
G	12538	6269	3134	1567	83
G#	11836	5918	2959	1479	739
A	11172	5586	2793	1396	69B
As	10544	5272	2636	1316	659
В	9952	4976	2488	1244	62
Č	9394	4697	2348	1174	587
C#	8866	4433	2216	1108	554
D	8368	4184	2092	1045	523
D#	7900	3950	1975	987	493
E	7456	3728	1864	932	466
E	7032	3516	1758	879	439
F#	6642	3321	1660	830	415

BARAII	A-11	Olivery Al	Link
ASCII	Codes	Charact	ers

Decimal	Hex	Binary	Printed Character	Keyboard
0	00	0000-0000		(PAUSE)
1	01	00000001		CTRLA
2	- 02	00000010		CTRL B
3	03	00000011		(CTRE) C
4	04	00000100		(CTAL) D
5	05	00000101		(CTRE) E
6	06	00000110		(CTRL) F
7	07	00000111		CTRL G
8	OB	00001000		(CTRL) H
9	09	00001001		(CIRL)
10	OA	00001010		(CTRC) J
-11	OB	00001011		CTADK
12	DC	00001100		CTRIDL
13	QQ	00001101		(CTRL) M
14	Œ	00001110		(CTRL) N
15	ØF	00001111		(CTRL) O
16	10	00010000		CTRU P
17	11.	00010001		CYRL) Q
18	12	00010010		(CTAL) R
19	13	00010011		(CTRL) S
20	14	00010100		CTALLT
21	15	00010101		CTADU
22	16	00010110		(CTRIC) V
23	17	00010111		(CTRL) W
24	18	90011000		(CIND) X
25	19	00011001		CTRDY
26	1A	00011010		CTALZ

Decimal	Hex	Binary	Printed Character	Keyboard Character
27	18	00011011		ESC
28	1C	00011100		Ð
29	10	00011101		•
30	16	00011110		(I)
31	1F	00011111		(D)
32	20	00100000		SPACEBAR
33	21	00100001	- T-	1
34	22	00100010	- 11	-
35	23	00100011	*	p
36	24	00100100	5	5
37	25	00100101	0.	%
38	26	00100110	8	8
39	27	00100111		(0-
40	28	00101000		- (
41	29	00101001)	1
42	2A	00101010		
43	2B	00101011	+	+
44	2C	00101100		
45	50	00101101	-	
46	2E	00101110	- Co	
47.	2F	00101111	/	7
48	30	00110000	0	0
49	31	00110001	1	1
50	32	00110010	2	2
51	33	00110011	3	3
52	34	00110100	4	4
53	35	00110101	5	5
54	36	00110110	6	6

Decimal	Hex	Binary	Printed Character	Keyboard Character
55	37	00110111	7	7
56	38	00111000	8	8
57	39	00111001	9	9
58	AE	00111010		Ŧ.
59	ЗВ	00111011	2	1
60	30	00111100	si.	8
61	30	00111101	=	9
62	ЗE	00111110	>>	- 3
63	3F	00111111	3	7
64	40	01000000	(4	66
65	41	01000001	Α	A
66	42	01000010	В	В
67	43	01000011	C	C
68	44	01000100	D	b
69	45	01000101	E	E
70	46	01000110	F	F
71	47	01000111	G	G
72	-48	01001000	н	H

For uppercase letters A-Z, press (SHIFT) or (CAPS_LOCK) before pressing the Keyboard Character

Decimal	Hex	Binary	Printed Character	Keyboard Character
73	49	01001001		1
74	4A	01001010	J	J
75	4B	01001011	K	K
76	4C	01001100	L	L
77	4D	01001101	M	M
78	4E	01001110	N	N
79	45	01001111	0	0
80	50	01010000	P	P
81	51	01010001	0	0
82	52	01010010	Ħ	B.
83	53	01010011	S	S
84	54	01010100	1	T
65	55	01010101	U	U
86	56	01010110	٧	٧
87	57	01010111	w	W
88	58	01011000	X	X
89	59	01011001	Y	Y.
90	5A	01011010	Z	Z
91	5B	01011011	1	
92	5C	01011100	7	(GRPH) —
93	50	01011101	T	
94	5E	01011110	- 12	Ĺ
95	5F	01011111	-	
96	60	01100000	- 3	(GRAPH) (
97	61	01100001	a	A

^{*} For lowercase letters a-z, be sure (CAPS LOCK) is not pressed "down"

Decimal	Hex	Binary	Printed Character	Keyboard Character
98	62.	01100010	b	В
99	63	01100011	c	C
100	64	01100100	d	D
101	65	01100101	0	E
102	66	01100110	1	F
103	67	01100111	9	G
104	68	01101000	h	H
105	69	01101001	- 4	1
106	6A	01101010	ý	id.
107	6B	01101011	ik.	K
108	6C	01101100	-1-	L.
109	60	01101101	m	M
110	6E	01101110	0	N
111	6F	01101111	0	0
112	70	01110000	p	P
113	71	01110001	q	a
114	72	01110010	- 1	R
115	73	01110011	3	S
116	74	01110100	1	T
117	75	01110101	-0	U
118	76	01110110	V.	V
119	77	01110111	w	w
120	78	01111000		Х
121	79	01111001	У	Υ
122	7A	01111010	2	Z
123	7B	01111011	1	GRPR 9
124	70	01111100		GRPH)
125	70	01111101)	(GREN) O

Decimal	Hex	Binary	Printed Character	Keyboard Character
126	7E	01111110	-	(GRIPH)]
127	7F	01111111		DEL
128	80	10000000	22	(GRIPE) p
129	81	10000001	à	(GRPH) m
130	82	10000010	(×	GPPH) f
131	83	10000011	C	(GRPH) ×
132	84	10000100	#	(GRPH) C
133	85	10000101	+	(GRPH) a
134	85	10000110	a	GRPHIN
135	87	10000111	a	(GRPH) t
136	-88	10001000	- 1	(GRPH)
137	89	10001001	V	(CIRPIN) t
138	8A	10001010	+	CRPH
139	88	10001011	Σ	(ORPH) S
140	8C	10001100	79	(GRPH)
141	8D	10001101	3.	GAPH =
142	BE	10001110	I	(CAPH)
143	BF	10001111	4	GRPH e
144	90	10010000	ñ	GRPH y
145	91	10010001	A	U PREDI
146	92	10010010	1	(GRPH);
147	93	10010011	美	(DRPH) q
148	94	10010100	Ť	(GRPH) W
149	95	10010101	a ^r	(GRPH) b
150	96	10010110	1	GRPB) ri
151	97	10010111	%	(GRPH)
152	98	10011000	1	(GRPH) O
153	99	10011001		(GAPH).

Decimal	Hex	Binary	Printed Character	Keyboard Character
154	9A	10011010		GREEN
155	9B	10011011		(CAPPO K
156	90	10011100	Æ	(GPPD 2
157	90	10011101	0	GAPEC 3
158	9E	10011110	Ø	(GRPH) 4
159	9F	10011111	6	GAPH) 5
160	AO	10100000		CODE)
161	AT	10100001	à	(C00E) ×
162	A2	10100010	Q	COOL
163	A3	10100011	3	(GRPH) 8
164	A4	10100100	1	CODE)"
165	A5	10100101	μ	(CODE) M
166	A6	10100110	ė.	(CODE)
167	A7	10100111	*	CODE
168	AB	10101000	1	CODE) +
169	A9	10101001	9	CODE s
170	AA	10101010	[3]	CODER
171	AB	10101011	C	CODEC
172	AC	10101100	5/4	(CODE) p
173	AD	10101101	34	CODE);
174	AE	10101110	Va	(CODIE)
175	AF	10101111	*	(C00)E) 0
176	B0	10110000	¥	(6829) 7

Décimal	Hex	Blnary	Printed Character	Keyboard Character
177	BI	10110001	À	CODE A
178	B2	10110010	0	CODE
179	B3	10110011	Ũ	COOE U
180	B4	10110100	c	CAPE 6
181	B5	10110101		(2002)
182	B6	10110110	.0	(COOE) a
183	97	10110111	ō	(COOE) o
184	B8	10111000	ŭ	(COOE) u
185	B9	10111001	В	(CODE) S
186	BA	10111010	M	(CODE) T
187	BB	10111011	e	(CODE) d
188	BC	101111100	ù	CODE),
189	BD	10111101	ė	CODE
190	BE	10111110		CODE -
191	BF	10111111	£	(CODE) F
192	CO	11000000	á	CODE
193	CI	11000001	é	(CODE) 3
194	C2	11000010	1	CODE 8
195	C3	11/000011	ô	(\$600E) 9
196	C4	11/000100	Û	(COOE) 7
197	C5	11000101		(C00E) -
198	Ç6	11000110	ē	CODE e
199	C7	11000111	j	CODE
200	C8	11001000	á	(C00E) q
201	C9	11001001	1	CODE K
202	CA	11001010	Ô	CODE
203	CB	11001011	ű.	(C00E)
204	CC	11001100	ÿ	CODE y

Decimal	Hex	Binary	Printed Character	Keyboard Character
205	CD	11001101	-0	(000 E) n
206	CE	11001110	á	(CODE) z
207	CF	11001111	ð	(C00E)
208	D0	11010000	Ā	CCDE
209	D1	11010001	È	(CODE) #
210	D2	11010010	Ť	(CODE) *
211	D3	11010011	0	CODE (
212	D4	11010100	Ũ	(CODE) &
213	D5	11010101	T	(CODIE)
214	D6	11010110	Ė	CODE
215	D7	11010111	Ė	CODE D
216	D8	11011000	A	(C00E) C
217	D9	11011001	- T.	CODE
218	DA	11011010	Ò	(C00E) L
219	DB	11011011	0	(CODE) J
220	DC	11011100	Ŷ	CODE
221	DD	11011101	Ů.	C00E) <
222	DE	11011110	E	CODE V
223	DF	11011111	A	(C00E) X
224	ED	11100000		GRPH) Z
225	E1	11100001	 (upper 	Hells (Mel
226	E2	(1100010	upper /	right) (RPI) (ii
227	E3	11100011	 (lower 	left) GRPH #
228	E4	11100100	e (lower	rigint) CAPH \$
229	E5	11100101	*	CAPH %

Decimal	Hex	Binary	Printed Character	Keyboard Character
230	E6	11100110		CRIPH
231	E7	11100111	(upper)	GBPB C
232	E8	11101000	(Rower)	GRPH W
233	E9	11101001	I (left)	GRPH E
234	EA	11101010	I (right)	GRPH R
235	EB.	11101011	r	GRPH A.
236	EC	11101100	7	(GAPH) S
237	ED	11101101	L	CRPH D
238	EE	11101110		GRPH) F
239	EF	11 101111		GREN X.
240	FÖ	11 110000	· ·	GRPH LI
241	P1	11 110001	-	CRPH P
242	F2	11110010	7	CAPH O
243	F3	11110011	T	GRPH
244	F4	11110100	- 1	GRPH J
245	F5	11110101		CAPH
246	F6	11110110	-	M RARD
247	F7	11 110111	2	GREH >
248	F8	11111000	J.	(GRPH) <
249	F9	11111001	1	GRPH L
250	FA.	11111010	+	CRPH K
251	FB	11111011		GRPH) H
252	FC	11111100	4	(GAPR) T
253	FD.	11111101	-	GAPH G
254	FE	19111110		GRPH Y
255	FF	111111111	**	GRPH C

Model 100 BASIC Error Codes

Code	Message	Meaning
1	NF	NEXT without FOR.
2	SN	Syntax Error.
3	RG	RETURN without GOSUB.
4	OD	Out of Data.
5	FC	Megal function call.
6	OV	Overflow
7	OM	Out of Memory
В	UL	Undefined line.
9	BS	Bad Subscript.
10	DD	Doubly Dimensioned Array.
11	/0	Division by Zero.
12	ID	Illegal Direct
13	TM	Type Mismatch.
14	OS	Out of String Space.
15	LS	String Too Long.
16 17	ST	String Formula Too Complex. Can't Continue.
18	10	Error.
19	NR	No RESUME.
20	RW	RESUME Without Error.
21	UE	Undefined Error.
22	MO	Missing Operand
23-49	UE	Undefined Error.
50	1E	Undefined Error.
51	BN	Bad File Number.
52	FF	File Not Found.
53	AO	Already Open.
54	EF	Input Past End of File.
55	NM	Bad file name
56	DS	Direct Statement in File.
57	FL	Undefined error.
58	CF	File Not Open.
59-255	UE	Undefined Error

