

DATE\$—Prints or sets current date in MM/DD/YY form.
DAYS—Prints or sets current day of the week.
DIM—Define array size.
EDIT—Edit a BASIC program.
END—End BASIC program execution.
ERROR—Simulates an error in a program.
FILES—Prints the names of data and program files stored in RAM.
FRE—Returns the amount of memory available to BASIC
HIMEM—Returns highest memory address available to BASIC
INKEY\$—Returns any keyboard key currently pressed
INP—Return a value from a CPU port
INPUT—Input data from keyboard.
INPUT #—Input data from a file.
INPUT\$—Inputs a number of characters from keyboard or from a file.
IPL—Defines a BASIC program to run whenever the Model 100 is powered up.
KEY—Define function keys.
KEY LIST—List function key definitions.
KEY ON/OFF/STOP—Enable or disable function key interrupts.
KILL—Erases a RAM file.
LCOPY—Copies the screen text to the printer.
LET—Optional assignment statement.
LINE INPUT—Input a string from the keyboard.
LINE INPUT #—Input a string from a file.
LIST—Lists the current program to the screen.
LLIST—Lists the current program to the printer.
LOAD—Loads a BASIC program from RAM, CAS, COM, or MDM for execution.
LOADM—Load a machine language file from RAM or CAS.
LPRINT—Print data to the printer.
LPRINT USING—Print formatted data to printer.
MAXFILES—Specifies the maximum number of files your program may have open at one time.
MDM ON/OFF/STOP—Enables or disables modem interrupt.
MENU—Returns to the Model 100 menu.
MERGE—Combines two BASIC programs. One of the programs will be in current memory, the other will come from RAM, CAS, COM, or MDM.
MOTOR ON/OFF—Turns the cassette motor on or off.
NAME . . . AS—Renames a RAM file.
NEW—Erases the current program.
OPEN—Open a RAM, CAS, COM, LCD, LPT, or MDM file for I/O.
OUT—Output a byte to a port.
POKE—Load a value into memory.
POWER—Controls the automatic power off feature.
POWER CONT—Prevent automatic power down.
POWER OFF—Turn power off. If optional RESUME is added, execution continues where it stopped before power was turned off.
PRINT—Print data to the screen. ?—Abbreviation for PRINT.
PRINT @—Print at specified position on screen.
PRINT #—Print data to a file.
PRINT USING—Print formatted data to screen or file.
PRINT # USING—Print formatted data to a file.
READ—Reads a data set within a BASIC program.
REM—Indicates an unexecutable comment.
RESTORE—Allows DATA items to be reused. The optional

line number specifies which line the DATA pointer is to be set to.

RUN—Run a BASIC program. May include loading the program from RAM, CAS, COM, or MDM. The ,R option tells BASIC to leave open files open.
RUNM—Load and execute a machine language program from RAM or CAS.
SAVE—Saves the current program to RAM, CAS, COM, LCD, LPT, or MDM. Optional ,A may be used to store an ASCII file to RAM or CAS. Other devices automatically save in ASCII.
SAVEM—Save a machine language file to CAS or RAM.
STOP—Stop program execution.
TAB—Skip to specified column with PRINT or LPRINT.
TIMES—Displays or sets the current time.
TIMES ON/OFF/STOP—Enables or disables the time interrupt.

THE BOTTOM LINE

The Model 100 will come in two standard versions:
 Model 100 with 8K RAM (26-3801 \$799.00)
 Model 100 with 24K RAM (26-3802 \$999.00)

The following accessories will also be available for the Model 100:

AC Adaptor/Charger—this unit lets you power the Model 100 from the AC line, as well as charging the internal Ni-Cad batteries. The charger does not charge the 4 AA batteries. (26-3804 \$5.95)

8K RAM expansion—Depending on the amount of RAM in your Model 100 when you buy it (8K or 24K), you can add from one to three 8K RAM expansion kits. This gives you the ability to have up to 32K RAM in the Model 100. (26-3816 \$119.95 + \$15.00 installation—only one installation charge will be made if you have more than one RAM kit installed at the one time)

Printer Cable—This cable will let you use any of Radio Shack's standard parallel printers (26-1409 \$14.95).

Direct Connect Modem Cable—This cable lets you connect the Model 100's built-in direct connect modem to a phone line. Included with this cable is a sign-up package for CompuServe and Dow Jones, including one free hour non-prime time usage on each system. (26-1410 \$19.95)

Hardshell Custom Carrying Case—This case is large enough for the Model 100, Radio Shack's CCR-81 Computer Recorder, cables, extra cassettes, and more. (26-3809 \$49.95)

Cassette Cable—If you already have a tape recorder, the standard Radio Shack Cassette Interface Cable will let you connect the Model 100 to a cassette recorder. Even though the Model 100 uses an 8 pin socket for the cassette in, the 5 pin 26-1207 will work correctly. (26-1207 \$5.95)

Cassette Recorder—If you don't have a cassette recorder, the Radio Shack CCR-81 is designed for use with your Model 100. Included with the CCR-81 is a cassette cable similar to 26-1207 which will work with your Model 100. (26-1208 \$59.95)

RS-232 Cables—Check with your local Radio Shack store for Radio Shack's Universal RS-232C Accessories like Extended Cables, Cable Extenders, Null Modems and others.

Retail prices shown here may vary at individual stores and dealers.