

### Editing Keywords

|                                         |                                                                                                                                                                                                     |
|-----------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ASSEM                                   | Switches into assembler mode.                                                                                                                                                                       |
| BANK<br>[bank[ -<br>bank]],<br>on/off]] | Display the current bank number, or change to the bank specified. If on/off specified will enable or disable the banks.                                                                             |
| BASIC                                   | Switches out of assembler mode.                                                                                                                                                                     |
| COMP<br>["filename",<br>devnum]]        | Will compile the program in memory and optionally save it to a file. <i>filename</i> must be 12 characters or less if specified.                                                                    |
| DELETE<br>[start -<br>end]              | Will delete a range of lines from <i>start</i> to <i>end</i> from your program. With no parameters, acts like NEW.                                                                                  |
| DESC<br>line#,<br>label                 | Create a subroutine <i>label</i> and start the code at <i>line#</i> .                                                                                                                               |
| ERROR                                   | Will display the errors.                                                                                                                                                                            |
| EXEC (>)<br>command<br>block            | Will run a single line in immediate mode. Shorthand >                                                                                                                                               |
| FAST                                    | Enables speed up of some commands                                                                                                                                                                   |
| FIND <i>text</i>                        | Searches the program in the current bank for lines containing <i>text</i> . Do not use quotes if searching for keywords. If searching for assembly, put a left bracket in front of the instruction. |
| LIST<br>[line#[ -<br>line#]]            | Will display the program in memory. Can optionally only display lines between the given parameters.                                                                                                 |
| LISTER<br>[line#]                       | A scrollable LIST. If <i>line#</i> specified, will start at that line.                                                                                                                              |

### Editing Keywords (cont)

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|-------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| LITE<br>[0/1]                                                           | With no parameter or a 1, will enable LITE mode. 0 will disable.                                                                                                                                                                  |
| LLIST<br>[line#[ -<br>line#],<br>printe-<br>r?]]]                       | Displays extended details about the program in memory. If the value of <i>printer?</i> is 1, the output will be sent to a printer.                                                                                                |
| NEW<br>[bank[ -<br>bank]]                                               | Clears the current program bank, or banks specified.                                                                                                                                                                              |
| OLD<br>[bank[ -<br>bank]]                                               | Attempts to restore the program in the current bank, or banks specified.                                                                                                                                                          |
| PLIST<br>[line#[ -<br>line#]]                                           | Sends the program LIST to a printer.                                                                                                                                                                                              |
| QUIT                                                                    | Quit Vision BASIC.                                                                                                                                                                                                                |
| RENUM<br>start -<br>end,<br>new[,<br>step]                              | Will renumber the lines from <i>start</i> to <i>end</i> to <i>new</i> , using a <i>step</i> of 10 if not specified.                                                                                                               |
| RUN<br>[line#]                                                          | Runs the compiled, in memory program. If the program is not compiled or has been altered, will compile first. If <i>line#</i> specified, will start at that line number, otherwise will start from the first line of the program. |
| SLOW                                                                    | Run at normal C64 speeds.                                                                                                                                                                                                         |
| VLIST<br>[num]                                                          | Will display all of the variables from the program in memory. If <i>num</i> specified, will send the output to a printer.                                                                                                         |
| Keywords related to writing, editing, modifying and displaying programs |                                                                                                                                                                                                                                   |

### Disk and File Commands

|                                              |                                                                                                                                            |
|----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|
| DEVICE <i>devnum</i>                         | Sets the device number for the default device.                                                                                             |
| DIR [ <i>num</i> ]                           | Lists the current device's directory. If <i>num</i> is supplied, will be sent to a printer                                                 |
| DISK [ <i>"command"</i> , <i>devnum</i> ]    | Equivalent to OPEN 15,devnum,15,"command":CLOSE 15. Uses default device if not specified. Initializes the device if command not specified. |
| GSAVE <i>on</i>                              | Saves a copy of the C64 RAM to the GeoRAM expanded memory. If <i>on</i> is 1, enables back-up feature.                                     |
| LOAD [ <i>"filename"</i> , <i>devnum</i> ]   | Load a file from the default device. If filename not specified, will use last specified filename.                                          |
| SAVE [ <i>"filename"</i> , <i>devnum</i> ]   | Save a file to the default device. Filename must be 12 characters or less. If filename not specified, will use last specified filename.    |
| VERIFY [ <i>"filename"</i> , <i>devnum</i> ] | Verify the program in memory against a file on the default device. If filename not specified, will use last specified filename.            |

Commands related to using disk drives

### Variables (cont)

|                               |                                                                                         |
|-------------------------------|-----------------------------------------------------------------------------------------|
| LET                           | Assigns a simple value to a simple variable. Useful for speed.                          |
| LOCAL                         | Starts a local scope for variables.                                                     |
| TAG <i>tag</i> = <i>value</i> | Creates a TAG named <i>tag</i> with the value <i>value</i> . Like a label in assembler. |
| VARIABLES [ <i>address</i> ]  | Moves the program variable table to <i>address</i> or 32768 if not specified.           |

Variables **must** start with a letter, and can be up to 8 characters long.

Numbers and the symbols !, @, #, %, & and ? are allowed in variable names.

Anything past 8 characters is silently ignored.

Variable names can *contain* keywords, but cannot start with keywords.

Strings must be terminated with a dollar (\$) sign.

All variables are assumed to be integer variables by default.

Tags cannot be to the left of an equals sign in a math expression.

### Variables

|                                                                         |                                                                              |
|-------------------------------------------------------------------------|------------------------------------------------------------------------------|
| <i>variable</i> \$                                                      | At the end of a variable name, a \$ specifies that the variable is a STRING. |
| CLR                                                                     | Clears the memory used by all variables.                                     |
| DECIMAL <i>variable</i> [, <i>variable</i> [, <i>variable</i> [, ...]]] | Creates new decimal variables.                                               |
| DIM [DECIMAL] <i>variable</i> ( <i>value</i> )                          | Create array <i>variable</i> of <i>value</i> size.                           |
| GLOBAL                                                                  | Restores the global variable scope                                           |

### Math

|                             |                                                                                                                         |
|-----------------------------|-------------------------------------------------------------------------------------------------------------------------|
| <i>vo</i> V AND <i>vo</i> V | Performs a logical (bitwise) AND.                                                                                       |
| <i>vo</i> V OR <i>vo</i> V  | Performs a logical (bitwise) OR.                                                                                        |
| <i>vo</i> V EOR <i>vo</i> V | Performs a logical (bitwise) Exclusive OR.                                                                              |
| ABS( <i>vo</i> V)           | Returns the absolute value of <i>vo</i> V.                                                                              |
| INT( <i>vo</i> V)           | Returns the integer value of <i>vo</i> V, rounded down.                                                                 |
| SGN( <i>vo</i> V)           | Returns the sign of <i>vo</i> V.                                                                                        |
| WHOLE( <i>vo</i> V)         | Returns the integer value of <i>vo</i> V without rounding.                                                              |
| FRAC( <i>vo</i> V)          | Returns the fractional value of <i>vo</i> V, stripped of the sign.                                                      |
| ABS( <i>vo</i> V)           | Returns the absolute value of <i>vo</i> V.                                                                              |
| RANDOM [ <i>seed</i> ]      | Initializes the random number table. If no parameter, will use SID voice 3, otherwise will be seeded with <i>seed</i> . |
| RND [ <i>0</i> ]            | Generate a random number. If 0 supplied, will limit numbers to 0-255, otherwise 0-65535.                                |

### Math (cont)

$\pi$  The value of PI in decimal.

Parentheses are **not** allowed in mathematical expressions.

e.g.  $A=4*(3+4)$  is not allowed and would need to be expressed as  $A=3+4:A=A*4$

Order of operations is **not** followed. All expressions are strictly evaluated from left to right.

e.g.  $4+3*5-2*6$  would be evaluated as  $4+3=7$ ,  $7*5=35$ ,  $35-2=33$ ,  $33*6=198$ .

The functions **USR**, **FRE**, **POS**, **SQR**, **LOG**, **EXP**, **COS**, **SIN**, **TAN** and **ATN** are not available.

### Speedy Math

ADD  $vop = vov + vov$

COMPARE  $vov, vov$  Both parameters must be 2 byte ints.

DEC  $vop$  Decrements  $vop$  by 1.

DOUBLE  $vop$  Multiplies  $vop$  by 2.

HALF  $vop$  Divides  $vop$  by 2.

INC  $vop$  Increments  $vop$  by 1.

SUBTRACT  $vop = vov - vov$

These commands only with with non-arrayed *integer* variables, tags and pointers, except **INC**, **DEC**, **HALF** and **DOUBLE** which also work on non-arrayed *decimal* variables.

### Bitmap Commands

BITMAP [*bmp, multicolor, map, drawto, screen, color1, color2, color3, clearcol, clear map*]

Turns modes *bmp* and *multicolor* on (1) or off (0).

BMPCLR [*clearmap, clearcol*]

Clears the currently visible bitmap screen if *clearmap* is 1, and color screen if *clearcol* is set to 1. If neither argument is specified, will clear both.

BMPCOL *screen, color1, color2, color3, clearcol, clearmap*

Sets the bitmap colors that will be used, and defines which screen to use. If *clearmap* is added and set to 1, will clear the bitmap.

### Bitmap Commands (cont)

BMPLOC *map* sets with bitmap screen will be visible (0-7).  
*map, drawto* *drawto* sets with screen will be drawn to with the drawing commands.

HLINE *x, y, len, color* Draws a straight, horizontal line starting at (*x, y*) and continuing to the right for *len* pixels with color *color*

LIMITS *width, height, x-pos, y-pos, colorplot* Limits the area on the bitmap that drawing commands will affect.

LINE *x1, y1[, x2, y2[, color]]* Draws a line on the bitmap from (*x1, y1*) to (*x2, y2*), in color *color* if specified. If *x2* and *y2* are not specified, will draw a line from (*x1, y1*) to the current coordinate.

PLOT *x, y, color* Draws a pixel on the bitmap at coordinates (*x, y*) in color *color*.

VLINE *x, y, len, color* Draws a straight, vertical line starting at (*x, y*) and going down for *len* pixels with color *color*

All parameters can be either values or variables. If a parameter is left off, a default or previous value will be used.

### Sprite Commands

ALLMOBS *x0, y0, x1, y1, x2, y2, x3, y3, x4, y4, x5, y5, x6, y6, x7, y7* Allows you to set all of the sprite positions in a single command.

CODE *values...* Any code following this command will be stored in memory at the location indicated by the "code" pointer.



### Sprite Commands (cont)

|                                                                 |                                                                                                                                                                                                                                                                                                                                                  |
|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| COLLISION <i>selection</i>                                      | Copies the collision registers and zeros the copied register. If <i>selection</i> is 0, copies the sprite-to-sprite register, if 1 copies the sprite-to-foreground register.                                                                                                                                                                     |
| DETECT <i>mob#[, mob#[, mob#[, ...]]]</i>                       | Used after the COLLISION command. Checks is the specified sprites were involved in a collision.                                                                                                                                                                                                                                                  |
| MOB <i>number, on, multicolor, priority, x, y, x-add, y-add</i> | Chooses which sprite to make current. Initializes the sprite. <i>number</i> chooses which sprite (0-7). <i>on</i> turns it on or off, <i>multicolor</i> enables or disables multicolor mode, <i>priority</i> enables or disables background priority, <i>x, y</i> choose the initial coordinates, <i>x-add</i> and <i>y-add</i> set the offsets. |
| MOBCLR                                                          | Clears all of the sprite registers. Recommended to use at the beginning of your program if you're using sprites, and also when you want to clear the screen of sprites.                                                                                                                                                                          |
| MOBCOL <i>color, shared1, shared2</i>                           | Sets the sprite colors. <i>color</i> sets the color of the current sprite, <i>shared1</i> sets the first color shared by all multicolor sprites, <i>shared2</i> sets the second.                                                                                                                                                                 |
| MOBEXP <i>x-expan, y-expan</i>                                  | Enables and disables the <i>x-expansion</i> and the <i>y-expansion</i> of the current sprite.                                                                                                                                                                                                                                                    |

### Sprite Commands (cont)

|                                                   |                                                                                                                                                                                             |
|---------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| MOBPAT <i>shape#, bank</i>                        | Moves the <b>CODE</b> pointer to point at the specified sprite she's data. <i>shape#</i> specifies the shape to point at, <i>bank</i> specifies the bank where the coded data will be sent. |
| MOBSET <i>shape#, number, number, number, ...</i> | Initialize a sprite from The Spreditor.                                                                                                                                                     |
| MOBXY <i>x, y, x-add, y-add</i>                   | Moves the current sprite to the coordinates ( <i>x, y</i> ). <i>x-add</i> and <i>y-add</i> set the offsets.                                                                                 |
| SHAPE <i>byte[, byte[, byte[, ...]]]</i>          | Changes the current sprite's shape. IF more than 1 shape specified, will set the shape for the following sprites.                                                                           |

Commands begin with MOB as a carryover from Simon's BASIC.

### Interrupt Commands

|                                |                                                                                                                                 |
|--------------------------------|---------------------------------------------------------------------------------------------------------------------------------|
| HALTINT                        | Stops the interrupt totally, returning interrupts to normal.                                                                    |
| INTEND <i>flag</i>             | Should be the last statement in your interrupt routine. If <i>flag</i> is 0, JMP to BASIC's hardware timer routine, 1 will RTI. |
| INTERRUPT <i>raster, line#</i> | Create a new raster interrupt at line <i>raster</i> (50-249) which calls the code at <i>line#</i> .                             |
| RASTER <i>raster</i>           | Selects the next raster line to interrupt.                                                                                      |
| STARTINT                       | Should be the first command in your interrupt routine.                                                                          |

Lets you program raster interrupts.

It is critical to halt your interrupts before exiting your program.



### Using Machine Language

|                               |                                                                                                                                                                                               |
|-------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Branching and Jumping         | Simply put the line number after the branch or jump command, e.g. <code>JMP1000</code>                                                                                                        |
| Tags and variables            | Can be used in place of values and addresses                                                                                                                                                  |
| LABEL                         | Identical to TAG                                                                                                                                                                              |
| ML-safe commands              | <b>START, GOTO, GOSUB, RETURN., REM, TAG, PROC, MODULE, LOCAL, GLOBAL, ADD&lt; SUBTRACT, COMPARE, HALF, DOUBLE, VARIABLES, HALT, RESUME, VERSION, DEBUG, STARTINT, RASTER, BYTES, STRINGS</b> |
| START [ <i>* = Jaddress</i> ] | Specifies the starting location for an ML program. Must be placed at the very beginning on your ML program, and only used once.                                                               |

Mnemonics must be enclosed in [] brackets, e.g.

```
100 [LDA1: ORA #1: STA1]; TURN BASIC ROM ON
```

A semicolon (;) starts a comment in ML mode.

### BASIC Keywords

|                                                                         |                                                                                                                                                      |
|-------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| ASC( <i>string</i> )                                                    | Returns the ASCII value of <i>string</i>                                                                                                             |
| BUTTON <i>joynum</i> [, <i>button#</i> ]                                | Returns 1 if the joystick button is pressed, 0 if not. Use <i>button#</i> of 1, 2 or 3 to access those buttons, default is 1,                        |
| BYTES <i>count</i> [, <i>byte</i> [, <i>tag</i> [, <i>alignment</i> ]]] | When compiling, will insert <i>count</i> bytes of value <i>byte</i> (default 0), with a (string) label of <i>tag</i> , aligned to <i>alignment</i> . |
| CHR\$( <i>vor</i> [, <i>count</i> ])                                    | Appends ASCII character <i>vor</i> to a string, 1 or <i>count</i> times.                                                                             |
| CLOCK [ <i>jiffies</i> ]                                                | Sets the CLOCK to <i>jiffies</i> if specified, or 0 if not.                                                                                          |
| CLOSE <i>file#</i> [, <i>file#</i> , ...]                               | Close 1 or more files.                                                                                                                               |

### BASIC Keywords (cont)

|                                                                           |                                                                                                                                           |
|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|
| CLS [ <i>pokecode</i> [, <i>color</i> ]]                                  | Clears the current text screen. Uses space if <i>pokecode</i> not specified. Colors will not be changed unless <i>color</i> is specified. |
| CMD <i>file#</i> [, <i>string</i> ]                                       | Redirects all I/O to file <i>file#</i> . Optionally sends <i>string</i> to the file.                                                      |
| COPY <i>start</i> [, <i>end</i> [, <i>new</i> ]                           | Copies the memory from addresses <i>start</i> - <i>end</i> to address <i>new</i>                                                          |
| DATA <i>val</i> [, <i>val</i> , ...]                                      | Hold data to be READ later.                                                                                                               |
| DEBUG 0 / 1                                                               | Enable (1) or disable (0) DEBUG mode, which reduces the number of passes for compilation. Will result in slower and larger programs.      |
| DEF <i>type var</i> [, <i>var</i> [, <i>var</i> , ...]]                   | Allows you to define all variable types in a more structured fashion. <i>type</i> can be TAG, LABEL, INT, INTEGER or DECIMAL.             |
| DETEXT( <i>type</i> )                                                     | Returns how much extended memory of <i>type</i> is attached to the system.                                                                |
| DO <i>line#</i> [, <i>times</i> ]                                         | Run line <i>line#</i> <i>times</i> times.                                                                                                 |
| DUP\$( <i>string</i> [, <i>count</i> ])                                   | Duplicates string <i>string</i> <i>count</i> times.                                                                                       |
| ELSE <i>statement</i>                                                     | If the prior IF <i>expression</i> evaluated to FALSE, <i>statement</i> will be executed.                                                  |
| END                                                                       | End the execution of the program and returns screen to normal.                                                                            |
| FETCH <i>count</i> [, <i>destination</i> [, <i>reu</i> [, <i>bank</i> ]]] | Copies <i>count</i> bytes from an attached REU at address <i>reu</i> and bank <i>bank</i> to C64 address <i>destination</i>               |



### BASIC Keywords (cont)

|                                                                         |                                                                                                                                                                                                       |
|-------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| FILL <i>start</i> ,<br><i>end</i> [, <i>byte</i> [,<br><i>step</i> ]]   | Fills the memory from address <i>start</i> to address <i>end</i> with value <i>byte</i> (default 0) incrementing the address by <i>step</i> (default 1)                                               |
| FOR<br><i>var</i> = <i>start</i> TO<br><i>end</i> [STEP<br><i>val</i> ] | Defines a FOR loop that iterates variable <i>var</i> from the value <i>start</i> to the value <i>end</i> , defaulting to incrementing by 1 if STEP is not defined, or by <i>val</i> if it is defined. |
| GET <i>variable</i>                                                     | Read a character and put in it <i>variable</i>                                                                                                                                                        |
| GET# <i>file</i> #,<br><i>variable</i>                                  | Read a character from <i>file</i> # and put in it <i>variable</i>                                                                                                                                     |
| GOSUB<br><i>line</i> #, [ <i>line</i> #,<br>...]]                       | Runs a subroutine at <i>line</i> #. If more than 1 <i>line</i> # is specified, will run each one in the order they are specified.                                                                     |
| GOTO <i>tag</i> /<br><i>line_number</i>                                 | Jumps to the <i>line_number</i> or <i>tag</i> in the program                                                                                                                                          |
| HALT                                                                    | Will stop compilation at this point. All previous code will be compiled.                                                                                                                              |
| IF<br><i>expression</i><br>[AND   OR  <br>EOR<br><i>expression</i> ]    | Evaluates the <i>expression</i> and sets a flag that will be acted upon when the program reaches a THEN statement.                                                                                    |
| INPUT <i>var</i> ,<br><i>var</i> , ...                                  | Read lines and put the values in <i>var</i> .                                                                                                                                                         |
| INPUT#<br><i>file</i> #, <i>var</i> [,<br><i>var</i> [, ...]]           | Read lines from file <i>file</i> # and store them in <i>var</i>                                                                                                                                       |
| JOIN <i>vop</i> =<br><i>low</i> , <i>high</i>                           | The opposite of SPLIT                                                                                                                                                                                 |
| JOY( <i>joynum</i> )                                                    | Returns the value of the joystick port <i>joynum</i> . <i>joynum</i> is typically 1 or 2.                                                                                                             |

### BASIC Keywords (cont)

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|-------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| KEYPRESS [ <i>vov</i> [,<br><i>vov</i> ]]                               | If <i>vov</i> not specified, will wait for <b>any</b> keypress, otherwise will wait for <i>vov</i> to be pressed. If a second <i>vov</i> is specified will act like an IF block and will be FALSE for first char or TRUE for second char. |
| LEFT\$( <i>string</i> , <i>count</i> )                                  | Returns <i>count</i> characters from the left of <i>string</i>                                                                                                                                                                            |
| LEN( <i>string</i> )                                                    | Returns the length of <i>string</i> .                                                                                                                                                                                                     |
| LOC( <i>x</i> , <i>y</i> )                                              | Moves the cursor to location <i>x</i> , <i>y</i> on the current text screen.                                                                                                                                                              |
| LONGPEEK( <i>address</i> )                                              | Will return a single value from <i>address</i> on a SuperCPU.                                                                                                                                                                             |
| LONGPOKE <i>address</i> ,<br><i>val</i> , <i>val</i> , <i>val</i> , ... | Will poke into the extended memory of a SuperCPU.                                                                                                                                                                                         |
| MID\$( <i>string</i> , <i>position</i> ,<br><i>count</i> )              | Returns <i>count</i> characters, starting at index <i>position</i> from <i>string</i> .                                                                                                                                                   |
| MODULE <i>filename</i> [,<br>devnum [, <i>address</i> ]]*               | When compiling, write this section to separate module file <i>filename</i> for reusability. The default device will be used if not specified. Address 49152 will be used for loading if not specified.                                    |
| MODULE END                                                              | The end of the module to be written                                                                                                                                                                                                       |
| NEXT <i>var</i> [, <i>var</i> [, ...]]                                  | The end of the FOR loop. <i>var</i> must match the FOR loop you are continuing.                                                                                                                                                           |
| ON <i>var</i> GOSUB  <br>GOTO <i>line</i> #, <i>line</i> #, ...         | Will jump to <i>line</i> # that matches the value of <i>var</i> .                                                                                                                                                                         |



### BASIC Keywords (cont)

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|---------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| OPEN                                                                      | Open a connection to device <i>dev#</i> assigning it to file <i>file#</i> , <i>dev#</i> , <i>file#</i> with a secondary parameter of <i>secondary</i> and send <i>string</i> through the open file. |
| PADBUT<br><i>joynum</i>                                                   | Returns 1 if the paddle button is pressed, 0 if not.                                                                                                                                                |
| PADDLE<br><i>joynum</i>                                                   | Returns the value of the paddle, 0-255. Paddles 1-2 are in <i>joynum</i> 1, 3-4 are in 2. Returned values are bit-reversed.                                                                         |
| PAUSE<br><i>seconds</i> [,<br><i>jiffies</i> ]                            | Will pause execution for <i>seconds</i> seconds. If an optional <i>jiffies</i> is specified, will pause for an additional ( <i>jiffies</i> /60)s.                                                   |
| PEEK( <i>vov</i> [,<br><i>index</i> ])                                    | Will return the memory at address <i>vov</i> , optionally offset by <i>index</i> .                                                                                                                  |
| POKE<br><i>address</i> ,<br><i>vov</i> , <i>vov</i> ,<br><i>vov</i> , ... | Will put values <i>vov</i> in consecutive memory starting at <i>address</i> . Can also be used with strings.                                                                                        |
| POLL <i>port#</i>                                                         | Tells the C64 which set of paddles you're polling. <i>port#</i> is 1 for joystick port 1, 2 for 2. Allows substitution of the required delay. Read the docs for more info.                          |
| PRINT<br><i>expression</i>                                                | Prints <i>expression</i> to the current text screen                                                                                                                                                 |
| PRINT#<br><i>file#</i> ,<br><i>expression</i>                             | Print <i>expression</i> to file <i>file#</i>                                                                                                                                                        |
| READ <i>vop</i> ,<br><i>vop</i> , ...                                     | Read values from a DATA statement                                                                                                                                                                   |
| REM                                                                       | Turns the rest of the line into a comment.                                                                                                                                                          |

### BASIC Keywords (cont)

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|-----------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|
| RESTORE [ <i>line#</i> ]                                                                | Resets the pointer to the start of all DATA statements, or to the DATA statement on line <i>line#</i>                     |
| RESUME                                                                                  | Will resume compilation after a HALT. <b>Must</b> be at the beginning of a line, or it will be ignored.                   |
| RETURN                                                                                  | Ends a subroutine and sends program flow back to the GOSUB statement.                                                     |
| REUPEEK( <i>address</i> ,<br><i>bank</i> )                                              | Will return the value from an attached REU at <i>address</i> in bank <i>bank</i>                                          |
| REUPOKE<br><i>address</i> , <i>bank</i> , <i>val</i> ,<br><i>val</i> , <i>val</i> , ... | Will write the values to an attached REU starting at <i>address</i> in bank <i>bank</i>                                   |
| RIGHT\$( <i>string</i> ,<br><i>count</i> )                                              | Returns <i>count</i> characters from the right of <i>string</i>                                                           |
| SPC( <i>vov</i> )                                                                       | Prints <i>vov</i> spaces                                                                                                  |
| SPLIT <i>low</i> , <i>high</i> [,<br><i>high2</i> ] = <i>vov</i>                        | Splits a variable into low and high bytes.                                                                                |
| STASH <i>count</i> ,<br><i>address</i> , <i>reu</i> [, <i>bank</i> ]                    | Copies <i>count</i> C64 memory bytes at address <i>address</i> to the attached REU address <i>reu</i> in bank <i>bank</i> |
| STATUS                                                                                  | Reads and clears the SStatus                                                                                              |
| STOP                                                                                    | Stops the program execution but does not reset the screen.                                                                |
| STR\$( <i>vov</i> )                                                                     | Converts number <i>vov</i> into a string.                                                                                 |
| STRINGS [ <i>size</i> ]                                                                 | With no parameter, stretches the string field to 53247, otherwise to <i>size</i> .                                        |

### BASIC Keywords (cont)

|                                                                          |                                                                                                                                                                  |
|--------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SWAP<br><i>count, c64, reu[, bank]</i>                                   | Swaps the main memory at address <i>c64</i> with the memory on the attached REU at address <i>reu</i> in bank <i>bank</i>                                        |
| SWITCH<br><i>start, end, start2</i>                                      | Swaps the memory at addresses <i>start - end</i> with the memory starting at address <i>start2</i>                                                               |
| SYS<br><i>address[, A, X, Y, ST]</i>                                     | Starts execution of ML code at <i>address</i> . If the A, X, Y and ST values are specified, they will be loaded into the registers before starting.              |
| TAB( <i>vov</i> )                                                        | Moves the cursor to <i>vov</i> on the current line.                                                                                                              |
| THEN<br><i>statement</i>                                                 | If the prior IF <i>expression</i> evaluated to TRUE, <i>statement</i> will be executed.                                                                          |
| TRAP <i>line#</i><br><i>[, vov]</i>                                      | Sends control of your program to <i>line#</i> on error. <i>vov</i> if specified must be a non-arrayed int which will have the address of the error stored in it. |
| VAL( <i>string</i> )                                                     | Returns the mathematical value of <i>string</i> .                                                                                                                |
| VERSION<br><i>number</i>                                                 | Specifies which version of Vision BASIC needed to compile the block of code.                                                                                     |
| WAIT<br><i>address, and, eor</i>                                         | Will wait for a non-0 result from PEEKing <i>address</i> and filtering with AND <i>and</i> and EOR <i>eor</i>                                                    |
| FOR-TO-STEP-NEXT loops and DO loops will only work on integer variables. |                                                                                                                                                                  |
| POKE 2383,0 to disable the PADDLE bit-reversing.                         |                                                                                                                                                                  |

### Functions and subroutines

|                                         |                                                                                                                                                   |
|-----------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| POINT<br><i>vov = line#</i>             | Sets <i>vov</i> to the address of the compiled code for line <i>line#</i> .                                                                       |
| POINT<br>TAG <i>tag = line#</i>         | Creates a tag and points it to the address of the compiled code for line <i>line#</i> .                                                           |
| PROC<br><i>tag[, vov[, vov[, ...]]]</i> | Defines the start of a subroutine named <i>tag</i> with parameters <i>vov</i> .                                                                   |
| PASS<br><i>vov[, vov[, vov[, ...]]]</i> | Defines parameters <i>vov</i> for a subroutine. Must be the first command after PROC if you're passing parameters.                                |
| RETURN                                  | End the subroutine and send execution back to the calling line.                                                                                   |
| SEND<br><i>vov</i>                      | Will make the subroutine return the value <i>vov</i> . This must be the final command before RETURN if used.                                      |
| TAG <i>tag[ = vov]</i>                  | Creates a TAG named <i>tag</i> . If <i>vov</i> is not specified, tag will get the current address in the program. Used like a LABEL in assembler. |

Call a subroutine like  
`tag.vov p,v op,vov`

Strings and string variables cannot be returned from subroutines.

### Sound Commands

|                                                      |                                                                                                                                            |
|------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|
| ADSR <i>attack, decay, sustain, release</i>          | Specifies the <i>attack, decay, sustain</i> and <i>release</i> parameters for the current voice.                                           |
| CUTOFF <i>freq</i>                                   | Sets the cutoff frequency to <i>freq</i> for the SID filtering system.                                                                     |
| FILTER <i>voice1, voice2, voice3, ext, resonance</i> | Enables or disables the filters of <i>voice1, voice2, voice3</i> , the output of the <i>external</i> input and the <i>resonance</i> value. |

### Sound Commands (cont)

|                                                |                                                                                                                                                                                                                                                              |
|------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| FREQ <i>freq</i>                               | Specifies that the current voice will play frequency <i>freq</i> .                                                                                                                                                                                           |
| PULSE <i>width</i>                             | Specifies the pulse waveform width for the current voice.                                                                                                                                                                                                    |
| SIDCLR                                         | Clears the sound registers                                                                                                                                                                                                                                   |
| VOICE <i>num</i>                               | Chooses which voice will be used (1-3)                                                                                                                                                                                                                       |
| VOL <i>volume, low, band, high, disconnect</i> | Controls the main volume and filter selection. Can enable or disable the <i>low</i> , <i>band</i> and <i>high</i> pass filters. If <i>disconnect</i> is enables, disconnects the output of voice 3.                                                          |
| WAVE <i>gate, wave, ring, sync test</i>        | Enables or disables the <i>gate</i> . <i>wave</i> is 1 (triangle), 2 (sawtooth), 4 (pulse) or 8 (noise). <i>ring</i> chooses ring modulate oscillators. <i>sync</i> chooses sync modulate oscillators. <i>test</i> enables or disables the voice oscillator. |

All parameters can be values or variables. If a parameter is left off, a previously used value will be used, or a 0 if no value has been specified before.

The commands **FREQ**, **PULSE**, **ADSR**, and **WAVE** require you to set a current **VOICE** before calling them.

0 disables, 1 enables

### Text Video Commands

|                                          |                                                                                                                                                    |
|------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| BANK <i>bank</i>                         | Selects the active 16K memory bank for video. This is <b>not</b> for setting REU banks. You will probably not need to ever use this command.       |
| BLANK <i>[blank], bg, bars1, bars2]]</i> | Blanks or restores the screen. 1 blanks the screen, 0 un-blanks. <i>bg</i> changes the background color, 0-15. <i>bars</i> changes the bar colors. |

### Text Video Commands (cont)

|                                                            |                                                                                                                                                                                             |
|------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CATCH <i>rasterline</i>                                    | Acts like a WAIT command for the rasterline. rasterline can be 0-255.                                                                                                                       |
| CHARPAT <i>character, charset</i>                          | Moves the "code" pointer to point at a specific character image. <i>character</i> is the character that you want to point at, <i>charset</i> is the character set that the character is in. |
| CHARSET <i>charset</i>                                     | Selects the desired character set.                                                                                                                                                          |
| COLORS <i>text, border, screen, color1, color2, color3</i> | Sets the color registers.                                                                                                                                                                   |
| COPYSET <i>charset[, case]</i>                             | Copies the C64 character set to location <i>charset</i> . If <i>case</i> is 0, copy uppercase, if 1 copy lowercase.                                                                         |
| EXTENDED <i>on[, color1, color2, color3]</i>               | Turns on or off extended color mode. If colors are supplied, will set the 3 background colors.                                                                                              |
| LOWERCASE <i>[disable]</i>                                 | Changes the character set to lowercase. If <i>disable</i> is 1, disables keyboard toggling between upper and lower case.                                                                    |
| MULTI <i>on[, color1, color2]</i>                          | Turns on or off multicolor mode. If colors are specified, will set the background colors.                                                                                                   |
| NORMAL <i>clear</i>                                        | Resets the screen to normal text mode. 1 will clear the line link table, 0 will not.                                                                                                        |



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### Text Video Commands (cont)

**UPPERCASE** Changes the character set to uppercase. If *disable* [disable] is 1, disables keyboard toggling between upper and lower case.

**PANX** Pans the screen horizontally. *panvalue* (will be bit-reversed) can be 0-7 (0=none), if *columns* is 0, sets 38 column screen, 1 sets 40 column screen.

**PANY** Pans the screen vertically. *panvalue* (will be bit-reversed) can be 0-7 (3=none). If *rows* is 0, 24 row screen, if 1, 25 row screen.

**VIDLOC** Moves the text screen to and of the 64 1K screens available. *screen* chooses which 1K to use, *printto* chooses which screen to print to (you will probably want this to be equal to *screen*), *charset* selects the location of the character set. *clear* of 1 will clear the line link table, 0 will not.

POKE 2384,0 to disable the bit-reversing of PANX, PANY.



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