## plusBASIC Quick Reference Guide

## **Operators**

- - expression Negate expression
- expression + expression Add second expression to first expression
- expression expression Subtract second expression from first expression
- expression \* expression Multiply first expression by second expression
- expression / expression Divide first expression by second expression
- expression ^ expression Raise first expression to power second expression
- expression > expression -
- expression = expression -
- expression < expression -</li>
- expression >= expression -
- expression <= expression -</li>
- NOT integer -
- · expression MOD expression -
- · integer AND integer -
- integer OR integer -
- integer XOR integer -
- **string** %% (**expression**{,...}) Perform string substitution.

## Statement and functions

- ABS(expression) Return absolute value of expression.
- ARGS(index) Not implemented
- **ASC(string)** Return ASCII value of the first character of string.
- **ASC\$**(*hexstring*) Convert *hex\_string* to an ASCII string.
- ATN(float) Return arctangent of argument.
- **CALL** *address* **{ARGS** *hl,de,bc,a*} Executes machine language routine at address, optionally passing arguments into the associated registers.
- **CD** Display current path or change directory.
- CD\$ Return current path.
- CHR\$(byte) Convert ASCII value to string.
- CLEAR {integer{,address}} Clear all variables, optionally allocating string text space and top of BASIC RAM.
- CLOAD {{?}filename}|\*array Load or verify program or load array data from cassette.
- CLOSE Not implemented
- CLS {fgcolor,bgcolor} Clear the text screen.
- **COMPARE** (*array,array*) Compare the binary contents of two numeric arrays.
- COMPARE ({@page,}address,{@page,}address,length) Compare two blocks of memory.
- COMPARE (filespec, filespec) Not implemented
- **CONT** Resume program execution after STOP, Ctrl-C/Escape, or error.
- **COPY** Copy text screen to serial printer.
- COPY \*array TO \*array Not implemented
- COPY {@page,}address,length TO {@page,}address Copy bytes from one section of memory to another. COPY filespec TO filespec - Copy file to another file.
- **COS**(*float*) Return cosine of argument.
- **CSAVE filename** \* array Save program or array data to cassette.
- DATA literal{,...} Define data for READ statement.

- DATE\$ Return the current date.
- DATETIME\$ Return the current date and time.
- **DEC(***hexstring***)** Convert hexadecimal string to integer.
- **DEEK({@page,}address)** Read integer from memory.
- **DEF ATTRLIST** *strvar=attr,...* Create a string list of sprite and/or tile attributes.
- **DEF FN** *var*(*var*) = *expression* Define user-defined function.
- **DEF INTLIST** *strvar=integer*,... Create a string list of integers.
- **DEF PALETTELIST** *strvar=palette,...* Create a string list of palette numbers.
- **DEF RGBLIST** *strvar=r,g,b*;... Create a string list of RGB values.
- **DEF TILELIST** *strvar=tileno,...* Create a string list of palatte indexes.
- **DEF USR=address** Not implemented
- **DIM** *array*(*dim*{,...}){,...} Create and allocates one or more arrays.
- **DIR** Display disk directory.
- **DOKE {@***page,*}*address,integer* Write integer to memory.
- **EDIT** Not implemented
- END Terminate program execution.
- **EVAL**(*string*) Evaluate expression in string.
- **EXP(float)** Return argument to the power of mathematical constant *e*.
- FILEDIR\$(filespec) Extract path from filespec.
- **FILEEXT\$**(*filespec*) Extract extension from filespec.
- FILL {@page},address,oount,byte Fill block of memory with byte.
- FILL {@page},address,oount,WORD integer Fill block of memory with integer.
- FILL SCREEN  $\{(x,y_-)-(x,y)\}\$  (COLOR fgcolor, bgcolor) Fill screen with character and/or colors.
- FILL TILEMAP  $\{(x,y_-)-(x,y)\}$  TILE tileno Fill tilemap with specified tile, attributes and palette.
- FOR var=expression TO expression [STEP expression] Initiate a FOR loop.
- **FRE**(*float*|*string*) Return amount of unused variable and array or string space (after forcing garage collection).
- **GET ARGS** *var*{,...} Read arguments from argument list after <sup>GOSUB</sup>.
- GET SCREEN (x,y\_)-(x,y) {CHR|ATTR} \*array|^strvar Copy text screen clip to array or string variable.
- **GET TILEMAP** (x,y\_)-(x,y) \*array|^strvar Copy tilemap clip to array or string variable.
- **GETKEY** Wait for key an return ASCII code.
- **GETKEY\$** Wait for key and return as string.
- **GETPALETTE\$**(*palette*) Return palette contents.
- GETSPRITE\$(spritedef) Return attributes of each spritle in the spritedef.
- GETTILE\$(tileno) Return tile pixels.
- **GOSUB** *lineref*{:ARGS *expression*{,...}} {RETURN *var*{,...}} Branch to subroutine with optional call and return arguments.
- **GOTO** *lineref* Branch to line specified by line number or label.
- **HEX\$(number)** Convert byte or integer into hexadecimal string.
- **HEX\$(string)** Convert ASCII string into hexadecimal string.
- IF expression GOTO linefref | THEN lineno | statement Branch to line or execute statements if expression evaluates to true.
- IN(port) Read a Z80 I/O port.
- **INT**(*expression*) Return expression rounded down to nearest integer.
- **INKEY** Return ASCII code of most recently pressed key.
- **INKEY\$** Return most recently pressed key as string.
- **INPUT** {stringliteral;}var{,...} Prompt for keyboard input and assigns entries to variables.
- INSTR({offset,}haystack,\_needle) Search for string needle in string haystack.
- JOY(\_stick) Read one or both game controllers.
- KEY(keycode) Check if key is currently pressed.
- **LEFT\$(string,len)** Return the first up to *len* characters of string.
- **LEN**(*string*) Return length of string.
- **(LET)** var=expression Define and assigns value to variable.
- LIST Display program lines starting at beginning of program or specified line.

- LLIST Outputs program lines to printer starting at beginning of program or specified line.
- LOAD filespec Load BASIC program into memory.
- LOAD filespec, {@page,} address Load binary file into memory.
- LOAD filespec,\*array Load file data into numeric or string array.
- LOAD BITMAP Not implemented
- LOAD CHRSET filespec Load character set into alternate character buffer.
- LOAD FNKEYS filespec Load function key definitions from file.
- LOAD PALETTE p,filespec Load file data ino palette.
- LOAD PT3 filespec Load PT3 track into PT player buffer.
- LOAD SCREEN filespec Load file data screen.
- LOAD STRING Not implemented
- LOAD TILEMAP Not implemented
- **LOCATE** *x*,*y* Move text cursor to specified position.
- LOG(float) Return natural logarithm of argument.
- LOOP PT3 Play specified or previously loaded PT3 track repeatedly.
- LPOS(expression\_) Return current column position of printer.
- LPRINT TAB(integer)|SPC(integer)|expression|;|, Output data to printer.
- **MID\$(string,start{,len})** Return first up to *len* or all remaining characters starting at character *start* of string.
- MKDIR dirname Create directory.
- MOUSEB Return mouse button state
- MOUSEW Return mouse wheel delta
- **MOUSEX** Return mouse x-position
- MOUSEY Return mouse y-position
- **NEXT** {*var*,...} Terminate one or more *FOR* loops.
- **NEW** Delete program and clears all variables.
- NOT integer Return bitwise NOT of integer\*\*
- **ON** *integer* **GOSUB** *lineref,...* GOSUB one of several line numbers based on *expression*.\*\* Return bitwise NOT o
- **ON** *integer* **GOTO** *lineref,...* GOTO one of several line numbers based on *expression*.
- ON ERROR GOTO *lineref* Enable or disable error trapping.
- **OPEN** Not implemented
- OUT port,byte Write to a Z80 port.
- PAUSE Halt program execution until key is pressed.
- PAUSE jiffies Not implemented
- PAUSE PT3 Pause currently playing PT3 track.
- PEEK({@page,}address) Read byte from memory.
- PEEK\$({@page,}address,length) Read string from memory.
- PEEKCOLOR(address) Read byte from color RAM.
- PEEKCOLOR\$(address,length) Read string from color RAM.
- PEEKSCREEN(address) Read byte from screen RAM.
- PEEKSCREEN\$(address,length) Read string from screen RAM.
- PLAY PT3 Play specified or previously loaded PT3 track.
- PLAY SAMPLE @page,address Play digital sample from previously loaded file.
- POKE {@page,}address,byte Write byte to memory.
- POKE {@page,}address,string Write string to memory.
- POKE COLOR address, byte Write byte to color RAM.
- POKE COLOR address, string Write string to color RAM.
- POKE SCREEN address, byte Write byte to screen RAM.
- POKE SCREEN address, string Write string to screen RAM.
- **POINT**(*x*,*y*) Return status of bloxel.
- POS(expression\_) Return current cursor column on printer.
- **PRESET** (x,y) Erase bloxel from screen.
- PRESETB (x,y) Not implemented

- PRINT TAB(integer)|SPC(integer)|expression|;|, Display data on screen.
- PSG register,byte{,...} Write bytes to PSG register
- PSG register,byte{;...} Not implemented
- **PSET** (x,y) Draw bloxel on screen.
- **PSETB** (x,y) Not implemented
- PUT SCREEN (x,y\_) {CHR|ATTR} \*array|^strvar Copy clip from array or string variable to text screen.
- **PUT TILEMAP** (x,y\_) \*array|^strvar Copy clip from array or string variable to tilemap.
- **READ** *var*{,...} Read values from data statements into variables.
- REM text Denotes comment.
- RENAME filespec TO filespec Rename file or directory
- **RESUME** lineref Clear error condition and continues program execution at specified line
- **RESUME PT3** Resume playing paused PT3 track.
- **RESET PALETTE** *palette* Reset palette to default RGB values.
- **RESET SCREEN** Reset current text screen to default settings.
- **RESTORE** Reset READ/DATA pointer to beginning of program or specified line.
- **RESTORE BITMAP|TILEMAP|PALETTE** *palette*{,...} *Not implemented*
- **RESTORE SCREEN** Copy respective screen buffer to current text screen..
- **RETURN** {expression{,...}} Resume program execution after GOSUB, optionally returning results.
- RGB(r,g,b) Not implemented
- **RGB**\$(*r*,*q*,*b*) Return string representing a single palette entry
- RIGHT\$(string,len) Return the last up to byte characters of string. \_ RND(integer) Return new or previous psuedo-random number or seeds the random number generator.
- RUN Start program execution at first or specified line.
- RUN filespec Load and runs specified program, cartridge image, or FPGA core.
- SAVE filespec Save BASIC program to CAQ or ASCII file.
- **SAVE** *filespec*, {@page,} address, length Save memory to binary file.
- SAVE filespec,\*array Save numeric or string array data to file.
- **SAVE BITMAP** Not implemented
- SAVE FNKEYS filespec Save function key definitions to file.
- **SAVE PALETTE** *p*, *filespec* Save palette contents to file.
- **SAVE SCREEN** Not implemented
- **SAVE TILEMAP** Not implemented
- SCREEN ,,,, Set screen mode.
- **SET COLOR** *fgcolor*,*bgcolor* Enable color printing mode
- SET COLOR OFF Disable color printing mode
- **SET FAST ON|OFF** Enable or disables turbo mode.
- **SET FNKEY** *key* **TO** *string* Set auto-typed text when function key is pressed.
- SET KEY mode Set alternate keyboard port mode.
- **SET PALETTE** *palette*{*,index*} **TO** *rgblist* Set palette entries.
- **SET SAVE ASC ONJOFF** Enable or disable forced saving of BASIC programs in ASCII format.
- **SET SPRITE** *spritedef* **(ON|OFF) (POS** *x,y***)** Set sprite properties.
- SET SPRITE spritedef TILECLIP \*array | ^strvar Set sprite to tile indexes and properties in tilemap clip.
- SET SPRITE spritedef TO proplist Set sprite properties from combined properties list.
- SET SPRITE \* OFF|CLEAR Disable or clears all sprites.
- SET TILE tileno TO tiledata Write tile definition video RAM.
- **SET TILEMAP** (x,y) **TO TILE** tileno Set tilemap cell to tile index, attributes, and palette.
- **SET TILEMAP** (*x*,*y*) **TO** *integer* Set tilemap cell to integer represeting combined tile index, attributes, and palette.
- **SET TILEMAP OFFSET** *x*,*y* Scroll tilemap to specified position.
- **SGN**(*expression*) Return signum of expression.
- SIN(float) Return sine of argument.
- **SOUND** (duration, frequency) Generate a tone through the television speaker.
- **SQR(\_float)** Return square root of argument.
- STASH BITMAP|TILEMAP|PALETTE palette{,...} Not implemented

- \* STASH SCREEN Copy current text screen to respective screen buffer.
- **STOP** Interrupt program execution.
- **STOP PT3** Stop currently playing PT3 track.
- STR\$(float) Convert floating point number to ASCII string.
- **STRING**\$(*length*{,*byte*|*string*}) Create string of repeated character.
- STRPTR(strvar) Return address of text for string variable.
- **SWAP BITMAP|TILEMAP|PALETTE** *palette*{,...} *Not implemented*
- **SWAP SCREEN** Stop current text screen with respective screen buffer.
- **SWAP VARS** *var*, *var* Not implemented
- TAN(float) Return tangent of argument.
- **TILEMAP**(*x*,*y*) Return tile index and properties in tile cell.
- TILEMAPX Return X-offset of tilemap.
- TILEMAPY Return X-offset of tilemap.
- TIME\$ Return the current time.
- **TIMER** Return timer count.
- TIMER = expression Set and start jiffy timer.
- TRIM\$(string) Not implemented
- TRIMDIR\$(filespec) Remove path from filespec.
- TRIMEXT\$(filespec) Remove extension from filespec.
- TRIMLEFT\$(string) Not implemented
- TRIMRIGHT\$(string) Not implemented
- TRON Enable line tracing.
- TROFF Disable line tracing.
- USE CHRSET 0|1|filespec Copy specified character set to character RAM.
- USR(expression) Call user-defined machine language routine passing argument and returning result.
- VAL(float) Convert ASCII string to floating point number.
- VARPTR(var{}\_|\_var{}(...)|\*array{\$}) Return address of variable, array element, or array
- VER(expression) Return System or plusBASIC version as integer.
- VER\$(expression) Return System or plusBASIC version as printable string.
- **WRITE** Not implemented