



USB BASIC v1.3

Supplemental BASIC Commands for Aquarius MX
Aquarius System Development
Sean Harrington, Designer



OVERVIEW

USB BASIC is a set of commands and functions that extend the original Aquarius BASIC language for use with the Aquarius MX expander.

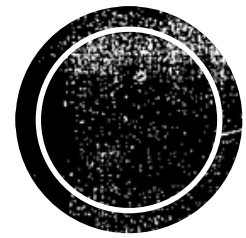
- Works on Aquarius MX and Micro Expander modules
- Leverages USB drive for rapid access to digital storage
- Implements a RTC (Real Time Clock) for TimeDate functionality
- Expands addressing capabilities of BASIC commands
- Runs as a ROM, so Ext BASIC is not accessible (Aquarius II and modded Aquarius)



NEW FEATURES

- Numeric references in most BASIC commands updated
 - Can accept signed integers (-32768 to 32767)
 - Can accept unsigned integers (0 to 65535)
 - Can accept hexadecimal values (\$0000 to \$FFFF)
- Support for Dallas DS1244Y RTC (RealTime Clock) for DateTime functions
- PEEK & POKE commands expanded
 - Can accept auto-incrementing start address with multiple trailing values
 - Can accept start address and TO keyword with end address for repeated single value
 - Can accept STEP keywords for counts, followed by one or more bytes
- PT3 Player has been migrated to a standalone ROM file (PT3PLAY.ROM)



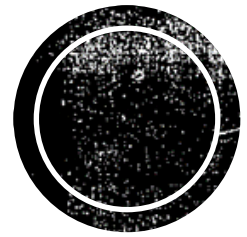


SCHEDULE

Plan for roll-out of USB BASIC v1.3

TESTING & ROLLOUT

- Alpha Testers needed to run test plans on real and emulated hardware
 - 4 MAY 2023 – Test plans ready; Test ROM available to download and burn
 - 9 MAY 2023 – Alpha Testing complete
- Beta Testers needed to run unstructured tests on real and emulated hardware
 - 10 MAY 2023 – Final ROM and documentation ready to download and test
 - 16 MAY 2023 – All testing complete
- 17 MAY 2023 – General Release (TARGET)
 - Integrators to begin offering replacement ROMs
 - Instructions on RTC installation for existing Hardware complete



COMMANDS

Review of Original and New USB BASIC Commands

COMMANDS - ORIGINAL

- ATN()
- CALL xx
- CAT
- CD " "
- CLS x
- COPY aa,bb,cc
- DEBUG
- DEC()
- DEEK()
- DEF FN
- DEL " "
- DIR
- DOKE xx, zz
- DTM\$()
- EDIT
- HEX\$()
- IN()
- JOY()
- KEY()
- LOAD " ", x
- LOCATE x,y
- OUT x, z
- PSG()
- RUN " "
- SAVE " ", xx, z
- SDTM " "
- VER()

COMMANDS – **NEW, v1.3**

- **ATN()**
- CALL xx
- CAT
- CD " "
- **CLS x**
- **COPY aa,bb,cc**
- DEBUG
- **DEC()**
- **DEEK()**
- **DEF FN**
- DEL " "
- DIR
- **DOKE xx, zz**
- **DTM\$()**
- EDIT
- HEX\$()
- IN()
- JOY()
- **KEY()**
- LOAD " ", x
- LOCATE x,y
- OUT x, z
- PSG()
- RUN " "
- SAVE " ", xx, z
- **SDTM " "**
- **VER()**

ATN()

Mathematical function that returns the arctangent of a number. The result is the angle (in radians) whose tangent is the number fed to the function.

EXAMPLES:

```
PRINT ATN(0)
```

```
10 J=12
```

```
20 X=ATN(J)*180/3.14159
```

CALL xx

Causes the Aquarius to jump to a machine code routine at the address given.

EXAMPLES:

```
CALL 8192
```

```
20 CALL $4000
```



CAT

Displays a brief listing of the files in the current directory of the USB drive (immediate mode only!).

EXAMPLE:

```
CAT
<..      > <DATA      > RUN-ME    BAS
<SCR     >
```

CD " "

Changes the Current Directory of the USB drive to the one supplied, otherwise, displays the name of the Current Directory.

EXAMPLES:

```
CD "DATA"
```

```
CD  
/DATA
```

```
CD ".." (Goes to previous directory)
```

CLS x

Clears the screen of all color and text to a default black text on cyan background (value 6), unless a value for color is supplied: $(FG * 16) + BG$

EXAMPLES:

```
CLS
```

```
10 CLS 9
```

```
10 CLS $0006
```

COPY aa,bb,cc

Copies a section of memory starting from address aa to the address beginning at bb for a size of cc bytes.

EXAMPLES:

```
COPY $3000,$3000+440,120
```

Copy the top three lines of characters on the screen to the middle of the screen

```
10 COPY $C000,$8000,$4000
```

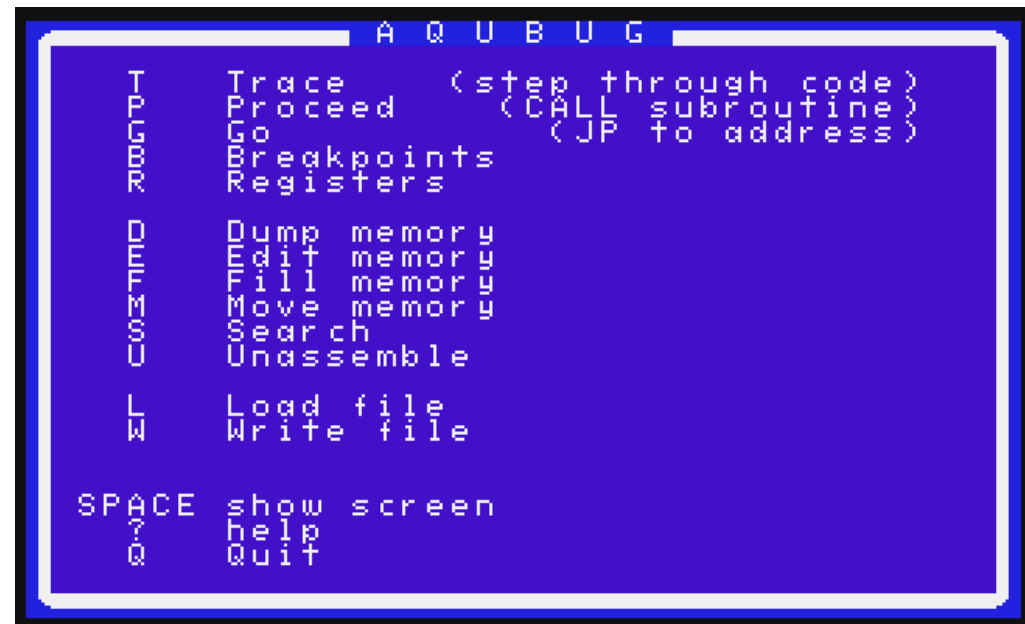
Copy the memory in the cartridge space to the top 16k of the 32k expansion

DEBUG

Launches the built-in AquBug Debugger in the Aquarius MX ROM.

EXAMPLE:

DEBUG



DEC()

Returns the DECimal value of the hexadecimal number in <string>.

EXAMPLES:

```
PRINT DEC ("FFFF")
```

Prints 65535

```
10 A$=HEX$(32)
```

```
20 PRINT DEC (A$)
```

Prints 32

DEEK() – “DOUBLE PEEK”

Reads a word from memory location <address>, returning a number between 0 and 65535.

EXAMPLES:

```
POKE DEEK(14337), PEEK(14349)
```

Remove cursor from screen

```
10 PRINT DEEK($384B)
```

Prints the top of BASIC memory address

DEF FN / FN

This sets up a user-defined function that can be used later in the program. The function can consist of any mathematical formula.

EXAMPLES:

```
10 DEF FN A(X)=X+7
```

```
20 PRINT FN A(9)
```

Prints 16 (9 + 7)

DEL " "

Deletes the file or directory supplied in quotes.

EXAMPLES:

```
DEL "RUN-ME.BAS"
```

Deletes file named `run-me.bas`

```
20 A$="data.bin"
```

```
10 DEL A$
```

Deletes filename in `A$`, `data.bin`

DIR

Displays a complete listing of the files in the current directory of the USB drive, with file type and size (immediate mode only!).

EXAMPLE:

```
DIR
..          <dir>   data          <dir>
run-me      BAS   139   splash      SCR  2048
Ok
```

DOKE xx, zz – “DOUBLE POKE”

Write 16 bit (2 byte) word to Memory Location(s).

EXAMPLES:

DOKE 14340,1382

Set USR() function address

DOKE \$3028,\$6162

Put the characters ab at the top left of the screen

DTM\$()

If a RTC (Real Time Clock) is installed, returns a DateTime string in one of two formats.

EXAMPLES:

```
PRINT DTM$(0)
```

Prints 23051208140700 (YYMMDDHHSSMMCC)

```
10 A$=DTM$(1)
```

```
20 PRINT LEFT$(A$,10)
```

Prints 2023-05-12

```
30 PRINT RIGHT$(A$,8)
```

Prints 08:14:07

EDIT

Activates the built-in, single line BASIC editor in the Aquarius MX ROM.

DETAILS:

CURSOR is shown as BLUE box
with WHITE text

CTRL + P = cursor left

CTRL + / = cursor right

DELETE/BKSP = delete char left of cursor

```
text keyed = adds text at cursor
```

RETURN = enters/commits edits

```

11000 REM US DateTime
11000 DD=0
11000 MM=0
11000 YY=0
11000 DO=0
11000 MO=0
11000 W=0
11000 Y=0
11000 M=0
11000 D=0
11000 T=0
11000 S=0
11000 MS=0
11000 US=0
11000 Z=0
11000 ZN=0
11000 ZN2=0
11000 ZN3=0
11000 ZN4=0
11000 ZN5=0
11000 ZN6=0
11000 ZN7=0
11000 ZN8=0
11000 ZN9=0
11000 ZN10=0
11000 ZN11=0
11000 ZN12=0
11000 ZN13=0
11000 ZN14=0
11000 ZN15=0
11000 ZN16=0
11000 ZN17=0
11000 ZN18=0
11000 ZN19=0
11000 ZN20=0
11000 ZN21=0
11000 ZN22=0
11000 ZN23=0
11000 ZN24=0
11000 ZN25=0
11000 ZN26=0
11000 ZN27=0
11000 ZN28=0
11000 ZN29=0
11000 ZN30=0
11000 ZN31=0
11000 ZN32=0
11000 ZN33=0
11000 ZN34=0
11000 ZN35=0
11000 ZN36=0
11000 ZN37=0
11000 ZN38=0
11000 ZN39=0
11000 ZN40=0
11000 ZN41=0
11000 ZN42=0
11000 ZN43=0
11000 ZN44=0
11000 ZN45=0
11000 ZN46=0
11000 ZN47=0
11000 ZN48=0
11000 ZN49=0
11000 ZN50=0
11000 ZN51=0
11000 ZN52=0
11000 ZN53=0
11000 ZN54=0
11000 ZN55=0
11000 ZN56=0
11000 ZN57=0
11000 ZN58=0
11000 ZN59=0
11000 ZN60=0
11000 ZN61=0
11000 ZN62=0
11000 ZN63=0
11000 ZN64=0
11000 ZN65=0
11000 ZN66=0
11000 ZN67=0
11000 ZN68=0
11000 ZN69=0
11000 ZN70=0
11000 ZN71=0
11000 ZN72=0
11000 ZN73=0
11000 ZN74=0
11000 ZN75=0
11000 ZN76=0
11000 ZN77=0
11000 ZN78=0
11000 ZN79=0
11000 ZN80=0
11000 ZN81=0
11000 ZN82=0
11000 ZN83=0
11000 ZN84=0
11000 ZN85=0
11000 ZN86=0
11000 ZN87=0
11000 ZN88=0
11000 ZN89=0
11000 ZN90=0
11000 ZN91=0
11000 ZN92=0
11000 ZN93=0
11000 ZN94=0
11000 ZN95=0
11000 ZN96=0
11000 ZN97=0
11000 ZN98=0
11000 ZN99=0
11000 ZN100=0
11000 ZN101=0
11000 ZN102=0
11000 ZN103=0
11000 ZN104=0
11000 ZN105=0
11000 ZN106=0
11000 ZN107=0
11000 ZN108=0
11000 ZN109=0
11000 ZN110=0
11000 ZN111=0
11000 ZN112=0
11000 ZN113=0
11000 ZN114=0
11000 ZN115=0
11000 ZN116=0
11000 ZN117=0
11000 ZN118=0
11000 ZN119=0
11000 ZN120=0
11000 ZN121=0
11000 ZN122=0
11000 ZN123=0
11000 ZN124=0
11000 ZN125=0
11000 ZN126=0
11000 ZN127=0
11000 ZN128=0
11000 ZN129=0
11000 ZN130=0
11000 ZN131=0
11000 ZN132=0
11000 ZN133=0
11000 ZN134=0
11000 ZN135=0
11000 ZN136=0
11000 ZN137=0
11000 ZN138=0
11000 ZN139=0
11000 ZN140=0
11000 ZN141=0
11000 ZN142=0
11000 ZN143=0
11000 ZN144=0
11000 ZN145=0
11000 ZN146=0
11000 ZN147=0
11000 ZN148=0
11000 ZN149=0
11000 ZN150=0
11000 ZN151=0
11000 ZN152=0
11000 ZN153=0
11000 ZN154=0
11000 ZN155=0
11000 ZN156=0
11000 ZN157=0
11000 ZN158=0
11000 ZN159=0
11000 ZN160=0
11000 ZN161=0
11000 ZN162=0
11000 ZN163=0
11000 ZN164=0
11000 ZN165=0
11000 ZN166=0
11000 ZN167=0
11000 ZN168=0
11000 ZN169=0
11000 ZN170=0
11000 ZN171=0
11000 ZN172=0
11000 ZN173=0
11000 ZN174=0
11000 ZN175=0
11000 ZN176=0
11000 ZN177=0
11000 ZN178=0
11000 ZN179=0
11000 ZN180=0
11000 ZN181=0
11000 ZN182=0
11000 ZN183=0
11000 ZN184=0
11000 ZN185=0
11000 ZN186=0
11000 ZN187=0
11000 ZN188=0
11000 ZN189=0
11000 ZN190=0
11000 ZN191=0
11000 ZN192=0
11000 ZN193=0
11000 ZN194=0
11000 ZN195=0
11000 ZN196=0
11000 ZN197=0
11000 ZN198=0
11000 ZN199=0
11000 ZN200=0
11000 ZN201=0
11000 ZN202=0
11000 ZN203=0
11000 ZN204=0
11000 ZN205=0
11000 ZN206=0
11000 ZN207=0
11000 ZN208=0
11000 ZN209=0
11000 ZN210=0
11000 ZN211=0
11000 ZN212=0
11000 ZN213=0
11000 ZN214=0
11000 ZN215=0
11000 ZN216=0
11000 ZN217=0
11000 ZN218=0
11000 ZN219=0
11000 ZN220=0
11000 ZN221=0
11000 ZN222=0
11000 ZN223=0
11000 ZN224=0
11000 ZN225=0
11000 ZN226=0
11000 ZN227=0
11000 ZN228=0
11000 ZN229=0
11000 ZN230=0
11000 ZN231=0
11000 ZN232=0
11000 ZN233=0
11000 ZN234=0
11000 ZN235=0
11000 ZN236=0
11000 ZN237=0
11000 ZN238=0
11000 ZN239=0
11000 ZN240=0
11000 ZN241=0
11000 ZN242=0
11000 ZN243=0
11000 ZN244=0
11000 ZN245=0
11000 ZN246=0
11000 ZN247=0
11000 ZN248=0
11000 ZN249=0
11000 ZN250=0
11000 ZN251=0
11000 ZN252=0
11000 ZN253=0
11000 ZN254=0
11000 ZN255=0
11000 ZN256=0
11000 ZN257=0
11000 ZN258=0
11000 ZN259=0
11000 ZN260=0
11000 ZN261=0
11000 ZN262=0
11000 ZN263=0
11000 ZN264=0
11000 ZN265=0
11000 ZN266=0
11000 ZN267=0
11000 ZN268=0
11000 ZN269=0
11000 ZN270=0
11000 ZN271=0
11000 ZN272=0
11000 ZN273=0
11000 ZN274=0
11000 ZN275=0
11000 ZN276=0
11000 ZN277=0
11000 ZN278=0
11000 ZN279=0
11000 ZN280=0
11000 ZN281=0
11000 ZN282=0
11000 ZN283=0
11000 ZN284=0
11000 ZN285=0
11000 ZN286=0
11000 ZN287=0
11000 ZN288=0
11000 ZN289=0
11000 ZN290=0
11000 ZN291=0
11000 ZN292=0
11000 ZN293=0
11000 ZN294=0
11000 ZN295=0
11000 ZN296=0
11000 ZN297=0
11000 ZN298=0
11000 ZN299=0
11000 ZN300=0
11000 ZN301=0
11000 ZN302=0
11000 ZN303=0
11000 ZN304=0
11000 ZN305=0
11000 ZN306=0
11000 ZN307=0
11000 ZN308=0
11000 ZN309=0
11000 ZN310=0
11000 ZN311=0
11000 ZN312=0
11000 ZN313=
```

HEX\$()

Returns string containing <number> in two-byte hexadecimal format.

EXAMPLES:

```
PRINT HEX$(255)
```

Prints 00FF

```
10 PRINT HEX$(PEEK(12288))
```

Prints 0020

IN()

Reads a byte from the I/O port specified by LSB of <address>.

EXAMPLES:

```
PRINT IN(252)
```

Prints cassette port input status

```
10 S=IN($FE)
```

Set variable S to Printer Ready status

JOY()

Reads an input value from the joystick(s).

EXAMPLES:

```
PRINT JOY(0)
```

Prints value from either joystick/control pad

```
10 Z=JOY(1)
```

Set variable Z to value from left joystick/control pad

```
50 PRINT HEX$(JOY(2))
```

Prints hex value from right joystick/control pad

KEY()

Reads a key value input from the keyboard.

EXAMPLES:

```
PRINT HEX$(KEY(0))
```

Wait until a key is pushed and print hex value

```
10 A=KEY(1000)
```

Scan the keyboard up to 1000 times or until a key is pushed, and assign the value to variable a

LOAD " ", aa

Loads a file into memory at the specified address. The following filetypes don't require an address, as the system knows where to load them: .CAQ, .ROM, .BAS, .SCR.

EXAMPLES:

```
LOAD "RUN-ME.BAS"
```

Loads file named `run-me.bas`

```
20 LOAD "data.bin",8192
```

Loads file named `data.bin` to address 8192

```
40 LOAD "splash.scr"
```

Loads file named `splash.scr` to CHRRAM and COLRAM

LOCATE x, y

Moves the cursor to a specified column and row on the screen. Note that in immediate mode, the cursor returns to the next row, so the command is more useful in a BASIC program loop.

EXAMPLES:

```
LOCATE 1,0
```

Moves cursor to first character of top row

```
10 LOCATE 20,12
```

```
20 PRINT CHR$(KEY(0))
```

Moves cursor to the middle of the screen
and prints the character of the first key pressed

OUT x, z

Sends a value (z) to the specified IO device (x).

EXAMPLES:

```
OUT 246, 12
```

Send a value of 12 to the SOUND chip

```
10 X=14:OUT $FC, X
```

Send a value of 14 to the Cassette
sound port

PSG x, z, ...

Send a value (z) to the specified sound chip register (x). Multiple pairs of values may be strung together separated by commas.

EXAMPLES:

```
PSG 8,15,9,15,10,15
```

Set volume of all sound channels to 15 (max)

```
10 PSG 8,15,0,148,1,1,7,56
```

Play a Db4 on channel A, and wait for a key press before stopping the sound

```
20 A=KEY(0):PSG 8,0
```

RUN " "

Loads a file into memory and runs it. Only works properly with the following filetypes: .CAQ, .ROM, .BAS. (Note that old program will be overwritten!)

EXAMPLES:

```
RUN "SNAFU.ROM"
```

Loads and runs file named SNAFU.rom

```
20 RUN "game.bas"
```

Loads and runs file named game.bas

SAVE " ", aa, zz

Saves a file from memory address (aa) for a specified length (zz). If no address and length are given, it assumed to save from BASIC program space, and should be given a .BAS suffix by user when named.

EXAMPLES:

```
SAVE "TESTER.BAS"
```

Saves the current BASIC program to a file
named TESTER.BAS

```
20 SAVE "DATA.BIN", $8000, 32
```

Saves 32 bytes of memory starting at \$8000
to a file named DATA.BIN

SDTM “ ”

If a RTC (Real Time Clock) is installed, sets the date when the string is entered in the format “YYMMDDHHMMSS”. Note that the century is assumed to be 20, and the centiseconds are assumed to be 00.

EXAMPLES:

SDTM “230512081407” Sets RTC to 2023-05-12 08:14:07

10 SDTM “010101000000” Sets RTC to 2001-01-01 00:00:00

VER()

Returns the current version of USB BASIC. The value in parenthesis is typically 0, but can be any integer between -32768 and 65535.

EXAMPLES:

```
PRINT HEX$(VER(0))
```

Prints 0103 for USB BASIC v1.3

```
20 A=VAL(HEX$(VER(0)))
```

```
30 IF A<103 THEN PRINT "No"
```

Checks version and prints No if less than 103.

QUESTIONS?

- Visit GitHub site at <https://github.com/1stage/Aquarius-MX>
- Email Sean Harrington, sph@1stage.com

