

Basic Reference

Binary Operators

Precedence	Operator	Notes
4	*	
	/	Forward slash is floating point divide. 22/7 is 3.142857
	\	Backward slash is integer divide, 22/7 is 3
	%	Modulus of integer division ignoring signs
	>>	Logical shifts up to 32 places, inserting zeros at the appropriate ends.
	<<	
3	+	
	-	
2	<	Compares as numbers or strings. If either is floating point it is compared as such, and the match is not exactly equal, but about 1 part in 100,000. Returns -1 for true, 0 for false.
	<=	
	>	
	>=	
	<>	
	=	
1	&	Binary operators on integers, but can be used as logical operators. Equivalent to and, or and exclusive or.
	^	

Unary Operators (General)

Operator	Notes
alloc(n)	Allocate n bytes of 65C02 memory, return adress
asc(s\$)	Return ASCII value of first character or zero for empty string
atan(n)	Arctangent of n in degrees
chr\$(n)	Convert ASCII to string
cos(n)	Cosine of n, n ls in degrees.
deek(a)	Read word value at a
event(v,r)	event takes an integer variable and a fire rate (r) in 1/100s, and uses the integer variable to return -1 at that rate. See samples.
exp(n)	e to the power n
inkey\$()	Return the key stroke if one is in the keyboard buffer, otherwise returns a n empty string.
int(n)	Whole part of the float value n. Integers are unchanged.
isval(s\$)	Converts string to number, returns -1 if okay, 0 if fails.
key(n)	Return the state of the given key. The key is the USB HID key scan code.
left\$(a\$,n)	Left most n characters of a\$
len(a\$)	Return length of string in characters.
log(n)	Natural Logarithm (e.g. ln2) of n.
max(a,b)	Return the largest of a and b (numbers or strings)
mid\$(a\$,f[,s])	Characters from a\$ starting at f (1 indexed), s characters, s is optional and defaults to the rest of the line.
min(a,b)	Return the smaller of a and b (numbers or strings)
peek(a)	Read byte value at a
rand(n)	Random integer $0 < x < n$ (e.g. 0 to n-1)
right\$(a\$,n)	Rightmost n characters of a\$
rnd(n)	Random number $0 < x < 1$, ignores n.

<code>sin(n)</code>	Sine of n, n is in degrees.
<code>sqr(n)</code>	Square root of n
<code>str\$(n)</code>	Convert n to a string
<code>tan(n)</code>	Tangent of n, n is in degrees.
<code>time()</code>	Return time since power on in 100 th of a seconds.
<code>val(s\$)</code>	Convert string to number. Error if bad number.

BASIC Commands (General)

Command	Notes
' <string>	Comment. This is a string for syntactic consistency. The tokeniser will process a line that doesn't have speech marks as this is not common. REM this is a comment is now ' "this is a comment" and can be typed in as ' this is a comment
assert <expr>	Error generated if <expr> is zero. Used for checking parameters and/or enforcing contracts.
call <name>(p1,p2,p3)	Call named procedure with optional parameters.
cat	Show contents of current directory
clear	Clear out stack, strings, reset all variables.
data <const>,....	DATA statement. For syntactic consistency, strings must be enclosed in quote marks e.g. data "John Smith".
dim <array>(n,[m]), ...	Dimension a one or two dimension string or number array, up to 255 elements in each dimension (e.g. 0-254)
do ... exit ... loop	General loop you can break out of at any point.
doke <addr>,<data>	Write word to address
end	End Program
fkey <key>,<string>	Define the behaviour of F1..F10 – the characters in the string are entered as if they are typed (e.g. fkey 1,chr\$(12)+"list"+chr\$(13) clears screen and lists the program
for <var> = <start> to/downto <end> ... next	For loop. Note this is non standard, Limitations are : the index must be an integer. Step can only be 1 (to) or -1 (downto). Next does not specify an index and cannot be used to terminate loops using the 'wrong' index.
gosub <expr>	Call subroutine at line number. For porting only. See goto.
goto <expr>	Transfer execution to line number. For porting only. Use in general coding is a capital offence. If I write RENUMBER it will <u>not</u> support these.
if <expr> then	Standard BASIC if, executes command or line number. (IF .. GOTO doesn't work, use IF .. THEN nn)
if <expr>: .. else .. endif	Extended multiline if, without THEN. The else clause is optional.
input <stuff>	Input has an identical syntax and behaviour to Print except that

	variables are entered via the keyboard rather than printed on the screen.
let <var> = <expr>	Assignment statement. The LET is optional.
list [<from>][,][<to>] list <procedure>()	List program to display by line number or procedure name.
load "file"[,<address>]	Load file to BASIC space or given address.
local <var>,<var>	Local variables, use after PROC, restored at ENDPROC variables can be simple strings or numbers <i>only</i> .
new	Erase Program
poke <addr>,<data>	Write byte to address
print <stuff>	Print strings and numbers, standard format - , is used for tab ; to separate elements.
proc <nm>(p1,p2,p3 ...) endproc	Delimits procedures, optional parameters, must match call.
read <var>,...	Read variables from data statements. Types must match those in data statements.
repeat .. until <expr>	Execute code until <expr> is true
restore	Restore data pointer to program start
return	Return from subroutine called with gosub.
run	Run Program
save "file"[,<adr>,<sz>]	Save BASIC program or memory from <adr> length <sz>
stop	Halt program with error
sys <address>	Call 65C02 machine code at given address. Passes contents of variables A,X,Y in those registers.
while <expr> .. wend	Repeat code while expression is true

The Inline Assembler

The inline assembler works in a very similar way to that of the BBC Micro, except that it does not use the square brackets [and] to delimit assembler code. Assembler code is in normal BASIC programs.

A simple example shown below (in the samples directory) :

It prints a row of 10 asterisks.

100 mem = alloc(32)	Allocate 32 bytes of memory to store the program code.
110 for i = 0 to 1	We pass through the code twice because of forward referenced labels. This actually doesn't apply here.
120 p = mem	P is the code pointer – it is like * = <xx> - it means put the code here
130 o = i * 3	Bit 0 is the pass (0 or 1) Bit 1 should display the code generated on pass 2 only, this is stored in 'O' for options.
140 .start	Superfluous – creates a label 'start' – which contains the address here
150 ldx #10	Use X to count the starts
160 .loop1	Loop position. We can't use loop because it's a keyword
170 lda #42	ASCII code for asterisk
180 jsr \$fff1	Monitor instruction to print a character
190 dex	Classic 6502 loop
200 bne loop1	
210 rts	Return to caller
220 next	Do it twice and complete both passes
230 sys mem	BASIC instruction to 'call 6502 code'. Could do sys start here.

Most standard 65C02 syntax is supported, except currently you cannot use lsr a ; it has to be just lsr (and similarly for rol, asl, ror,inc and dec)

You can also pass A X Y as variables. So you could delete line 150 and run it with

X = 12: sys start

which would print 12 asterisks.