SE BASIC

28 MAY 2012

Overview

SE BASIC is an open source implementation of Sinclair BASIC including many improvements over the original, while retaining a high level of compatibility. Some of the highlights are:

- Overall fastest version of Sinclair BASIC fully optimized for speed
- Fastest and most user friendly editor with additional editing commands
- AY support including pseudo-interrupt driven sound
- ULAplus support including a default palette and new commands
- 8-bit character set support including printing characters 24-31
- Direct machine code calls
- BASIC access to LDIR
- Hex and Octal number entry
- Decimal to Hex string conversion
- Intelligent error trapping OK and STOP are not errors
- More room for BASIC programs and line numbers up to 16383
- Improved SCREEN\$ handling for UDGs and 8-bit character sets
- Improved floating-point library faster and more accurate
- Remains compatible with the majority of Spectrum software and hardware
- Ability to use reserved words as variable names during tokenization

New Command Summary

You will find here a brief description of the 11 new commands in SE BASIC. A single letter is used to represent a numeric expression. Check the given section for a full explanation of the syntax offered.

CALL	A command used to call a machine code routine without returning a value in BC. Defaults to 0 which has no effect.
ר ביוחדי דידרי	You would use this command to delete a black of machine fines where fig
	You would use this command to delete a block of program lines, where i is
	the first line number of the block and l is the last. If the value of f is greater
	than I then the error message "Integer out of range" is displayed on-screen.
DIR b	A command used to toggle 8-bit character set support on and off where b is
	7 or 8 By default 7-bit character sets are used and characters above 127
	and displayed as block framing IDCs and taking
	are displayed as block graphics, obos, and lokelis.
EDLL I	Use this command to display line I in the input line and activate the line-
	editor. If no line number is provided, the last line entered is used.
	See The Editor
ERASE	Use this command to reset the default palette.
	See ULAplus Support
FORMAT p	A command used to set the permanent attribute.
-	See ULAplus Support
MOVE s, d, l	A command to enable access to the Z80's LDIR (block copy) instruction. A
	total of 1 bytes are copied from the source address s to the destination
	address d. Use with extreme caution as overwriting the system variables or
	the BASIC program will probably cause a crash.
ON EBBOB	Use ON EBBOR GOTO n to go to line 'n' when an error is trapped.
	Use ON EBBOB CONTINUE to continue the program without displaying
	the error message
	Use ON FBBOB STOP to display the error message
	Cool Transmission of the carbon message.
	bee Error trapping
PALETTE	A command used to set the colours in computers litted with the ULAplus
	display chip.
	See ULAplus Support
RENUM	A command used to renumber the current program.
	See RENUMbering
SOUND	A command used to produce sound effects and three channel tunes
	in computers fitted with an AY-3-8912 sound chip.
	See Programmable Sound Generator

New Function Summary

The following new function symbols work in much the same way as the BIN function.

&	Used to enter 16-bit hexadecimal positive integers (in upper or lower case), for example 10 PRINT &FFFF
Λ	Used to enter 16-bit octal positive integers, for example 10 PRINT \177777
~	Used to convert 16-bit decimal positive integers to a hexadecimal string, for
	example 10 PRINT ~65535

A much larger number of functions can be added using the DEF FN command.

Getting Started

SE BASIC is supplied as a 16K ROM file for use with emulators or real machines as a replacement ROM or Interface II cartridge. Please refer to you emulator for instructions on how to use alternate ROMs or Interface II cartridges. SE BASIC is not designed to be used as a replacement for 48 BASIC in computers with 32K or 64K ROMs. In a 32K-ROM computer you should put the original Sinclair ROM in the other 16K. In a 64K-ROM computer you should use the +2B ROM set (available in the World of Spectrum archive). This will ensure you are able to run the widest range of software.

```
On a 32K ROM computer:
```

OUT 32765, 0 = select ROM 0 OUT 32765, 16 = select ROM 1

On a 64K ROM computer:

OUT 8189, 0: OUT 32765, 0 = select ROM 0 OUT 8189, 0: OUT 32765, 16 = select ROM 1 OUT 8189, 4: OUT 32765, 0 = select ROM 2 OUT 8189, 4: OUT 32765, 16 = select ROM 3

NOTE: The computer may crash part way through changing ROMs if either OUT instructions causes a ROM other than a version of BASIC to be paged in. When SE BASIC is used on a 128K machine it is effectively in 'USR O' mode.

The Keyboard

When you switch on your computer you will be greeted by the standard copyright message. Try typing a few characters on the keyboard and you will notice that the keys are not producing their usual keywords; instead you see just single characters. From now on, you will have to type out each command in full rather than use the infamous keywords; a facility which transforms your computer keyboard into something approaching that of a 'normal' computer.

Although removing the keyword system has many advantages, the change does have a drawback. Certain commands such as 'PRINT' could be typed in just by pressing the 'P' key, whereas now you will have to type out 'P', 'R', 'I', 'N', and 'T'; for that reason, SE BASIC allows you to abbreviate many of the keywords.

Here follows a complete list of keywords and their new abbreviations; you can assume that keywords omitted from the list cannot be abbreviated and therefore must be typed out in full. Also note that an abbreviated keyword must finish with a full stop; for example, the abbreviation for 'CONTINUE' is 'CON.'.

A.TTR	DR.AW	M.OVE	RE.AD
BE.EP	ED.IT	NE.XT	REN.UM
B.IN	ER.ASE	N.OT	RES.TORE
BO.RDER	E.XP	ON.ERROR	RET.URN
BR.IGHT	FL.ASH	OP.EN	R.ND
CA.LL	FO.RMAT	OV.ER	SA.VE
CH.R\$	GOS.UB	PA.PER	S.CREEN\$
CI.RCLE	G.OTO	PAL.ETTE	SO.UND
CLE.AR	INK.EY\$	PAU.SE	ST.R\$
CL.OSE	INP.UT	PE.EK	T.AB
CON.TINUE	I.NVERSE	PL.OT	TH.EN
DA.TA	L.EN	PO.INT	U.SR
D.EFFN	LI.NE	PR.INT	V.AL\$
DEL.ETE	ME.RGE	RA.NDOMIZE	VE.RIFY
[S]+Q = LOAD	[S] + W = CODE	[S] + E = RUN	[I]+V = SIN
[I] + W = COS	[I] + X = TAN	[I]+Y = ASN	[I] + Z = ACS

If you are going to be typing commands such as 'DEF FN' and 'ON ERROR', you do not have to remember to insert the spaces. The commonly used keywords LOAD, CODE, and RUN are available as Alternate and 'Q', 'W', and 'E'.

Tab !	L	Caps L @	ock	True Vi #	deo ■	Inverse \$	Video P	Cursor %	Left	Cursor &	Down I	Cursor '	·Up	Cursor (Right	Insert)		Backs	oace		
1		2		3		4		5		6		7		8		9		0			
	LOAD Q		CODE W	cos	RUN E		< R		> T		[Y	ASN] U		© I		; 0		" P		
		~ A		 S		\ D		{ F		} G		^ Н		- J		+ K		= L		Retu	rn
	Contr Shift	ol	: Z	ACS	£ X	TAN	? C	SIN	/ v		* B		, N		М		Alter	nate	Esc Spac	e	

The Editor

The line editing capabilities have been greatly enhanced by SE BASIC. The cursor shows the current mode:

[.] CAPS OFF ['] CAPS ON

[I] INSERT

You will notice that [E] (EXTENDED mode) is missing. You can still use Control (Shift+Alternate) and the number keys to insert control codes, but all symbols are now accessed with Alternate and a key, for instance Alternate 'I' produces the copyright symbol. Holding down Shift in caps mode will produce a lower case letter and you can now cursor up and down in an EDIT line.

Because the placement of the EDIT key on some keyboards can cause you to frequently lose lines of code, it is replaced with the TAB key, enabling you to enter tab stops directly in a string. Instead, it is possible to edit any line in the program by using the 'EDIT' command. This command is followed by a numeric expression that shows which line is to be edited. If the required line does not exist, then the next program line is used. If no parameter is supplied, the last line entered is used; the equivalent of pressing the EDIT key.

In the original ROM it was possible to use keyword names as variable names. This is still supported if you switch to [I]nsert mode before pressing RETURN to enter the line, providing the variable name contains at least one lowercase character (remember that variable names are case insensitive). In this mode keywords must be uppercase or they will be ignored by the tokenizer.

The valid line range has been increased from 1-9999 to 1-16383. Programs using line numbers above 9999 will also work with the original ROM.

ULAplus and Extended Video Support

SE BASIC sets a default 64-colour mode palette for ULAplus, although this mode is off by default.

This program tests if ULAplus hardware is present:

10 OUT 48955,0: OUT 65339,0: PAUSE 1: LET i = IN 65339 20 IF i = 0 THEN PRINT "ULAplus detected"

To switch on 64-colour RGB mode:

PALETTE 64,1

To switch on 64-colour HSL mode:

PALETTE 64,2

To switch on 64-colour CMYK mode:

PALETTE 64,3

To switch off 64-colour mode:

PALETTE 64,0

The following program will display the default palette.

10 FOR x=0 TO 255 20 FORMAT x 30 PRINT CHR\$ 131; 40 NEXT x

The palette is designed to work well with existing software, and to be easy to use from BASIC. The fourth CLUT (3) is an approximation of a grey scale and has the same colours for PEN and PAPER enabling you to combine any of the colours in a character cell.

To restore the default palette:

ERASE

To set one of the 64 colours:

PALETTE c, BIN gggrrrbb

where c is a colour (0-63), and g, r, and b are colour bits for green, red, and blue. For example, bright red is BIN 00011100. The value of c corresponds to the colour values 0-7 in each colour look-up table (CLUT)

0-7 non-bright PEN 8-15 non-bright PAPER (BORDER in lo-res) 16-23 bright PEN 24-31 bright PAPER (BORDER in hi-res) 32-39 flash PEN 40-47 flash PAPER 48-55 flash/bright PEN 56-63 flash/bright PAPER You may prefer to use hex (&) &00-&07 non-bright PEN &08-&0f non-bright PAPER (BORDER in lo-res) &10-&17 bright PEN &18-&1f bright PAPER (BORDER in hi-res) &20-&27 flash PEN &28-&2f flash PAPER &30-&37 flash/bright PEN &38-&3f flash/bright PAPER or octal (\) \00-\07 non-bright PEN \10-\17 non-bright PAPER (BORDER in lo-res) \20-\27 bright PEN \30-\37 bright PAPER (BORDER in hi-res) 40-47 flash PEN 50-57 flash PAPER

You can set the permanent attributes with a single command using FORMAT n. Using the octal $(\)$ you can set the CLUT, PAPER, and PEN as follows:

FORMAT \cpi

where c is the CLUT (0.3), p is the PAPER selection (0.7), and i is the PEN selection (0.7).

You may want to set the PAPER colours in the first three CLUTS (0-2) to be the same. While this gives only eight background colours, it enables you to use 24 foreground colours without worrying about what the background colour is. The following command will prevent the background colour being changed when you PRINT or PLOT to the screen:

PAPER 8: BRIGHT 8: FLASH

\60-\67 flash/bright PEN \70-\77 flash/bright PAPER

When creating your own palettes, you can also use PEN 8: BRIGHT 8: FLASH 8 to set up a palette with 32 PAPERs and 8 PENs if you prefer.

For further information, see: http://sites.google.com/site/ulaplus/

Timex Video Modes

On machines with Timex video hardware, SE BASIC sets the standard screen mode on reset. You can enable the other video modes with an OUT n command:

- 0 normal
- 1 shadow
- 2 hi-color
- 6 hi-res

You should perform a CLEAR 24575 first, or use the following machine code program to move BASIC beyond the second display file:

1d	hl, &7800	;	use &7B00 if using mode 1
1d	de, &5C4F	;	CHANS system variable
sbc	hl, de	;	calculate how much to add
ld	b, h	;	transfer result to BC
ld	c, 1		
ex	de, hl	;	start of channel data to HL
jр	&1655	;	exit via MAKE ROOM

The CLS command will clear the bitmap and attributes of the first display file only. However, you can use COPY 4200 to call a service routine that will fill the first 6K of the second display file with the permanent attribute. In mode 2 this will set the attributes. In mode 6 this will set the bitmap, so you should issue the FORMAT 0 command first.

Programmable Sound Generator

The most requested command to add to SE BASIC was PLAY. But there was no room. Instead, the AY is supported by the SOUND command, which enables you to send a set of register pairs to the AY chip. Unlike the PLAY command, the SOUND command will keep playing until an error, or the end of the program, are encountered. When an error report is printed, the AY is silenced. The AY is supported simultaneously on the Spectrum+ 128K and the TS2068 ports. For example, to play the note of A for one second on a 50Hz machine:

```
10 SOUND 0,124;1,0;8,13;7,62
```

```
20 PAUSE 50
```

The SOUND command allows you to compose music in harmony, with three channels instead of BEEP's one at your disposal. It can also produces some interesting sound effects to add to your programs.

The SOUND command is followed by pairs of numbers, the pairs separates by semicolons and the individual numbers within the pairs by commas. You can include up to 15 pairs of numbers in each SOUND statement. In each pair, the first designates one of fifteen registers—storage locations—within the special sound/music synthesizer chip. These registers control pitch, duration, and volume of the sound being produced. The following examples are from the Timex Sinclair TS2068 User Manual:

Gunshots

```
10 SOUND 6,15;7,7;8,16;9,16;10,16;12,16;13,0
20 PAUSE 50
30 GOTO 10
Explosion
```

10 SOUND 6,6;7,7;8,16;9,16;10,16;12,56;13,8

20 PAUSE 75

30 SOUND 8,0;9,0;10,0

Whistling Bomb

10 SOUND 7,62;8,15

20 FOR I=50 TO 100

- 30 SOUND 0,I: PAUSE 2.5
- 40 NEXT I

AY-3-891x Note Tables

Note that the discrepancies in the tables in the TS2068 User Manual and the TS2068 Intermediate/Advanced Guide are due to the former being calculated against a 1.75 Mhz chip with truncation instead of rounding, and the latter being calculated on the TS2068 ROM which contains floating point errors that were present in the original ROM.

```
1.75000 Mhz
```

(TC2068, Spectrum 16K/48K with external AY)

	, -	Ideal		Tune Reg	isters	Actual
Note	Octave	Frequency	Period	Coarse	Fine	Frequency
С	1	32.703	3344	13	16	32.708
C⋕	1	34.648	3157	12	85	34.645
D	1	36.708	2980	11	164	36.703
D⋕	1	38.891	2812	10	252	38.896
Е	1	41.203	2655	10	95	41.196
F	1	43.654	2506	9	202	43.645
F#	1	46.249	2365	9	61	46.247
G	1	48.999	2232	8	184	49.003
G⋕	1	51.913	2107	8	59	51.910
А	1	55.000	1989	7	197	54.990
A⋕	1	58.270	1877	7	85	58.271
В	1	61.735	1772	6	236	61.724
С	2	65.406	1672	6	136	65.416
C⋕	2	69.296	1578	6	42	69.312
D "	2	73.416	1490	5	210	73.406
D⋕	2	77.782	1406	5	126	77.792
Е	2	82.407	1327	5	47	82.423
F "	2	87.307	1253	4	229	87.291
F#	2	92.499	1182	4	158	92.534
G	2	97.999	1116	4	92	98.006
G#	2	103.826	1053	4	29	103.870
A	2	110.000	994	3	226	110.035
A ∦⊧	2	116.541	939	3	171	116.480
В	2	123.471	886	3	118	123.448
C a″	3	130.813	836	3	68	130.831
C¶F	3	138.591	/89	3	21	138.625
D D	3	146.832	/45	2	233	146.812
D¶⊧ ⊐	3	155.563	/03	2	191	155.583
E	3	164.814	664	2	152	164./21
E' Th	3	1/4.614	626	2	114	1/4./20
Ľ¶ G	3	184.997	591	2	/9	185.068
G	3	195.998	558	2	46	196.013
G#	3	207.652	527	2		207.543
A A	3	220.000	497	1	241	220.070
A11 D	3	233.082	409	1	213	233.209
В	3	246.942	443	1	167	246.896
C Call	4	201.020	418	1	102	201.003
C#	4	2//.183	395	1	139	2/6.899
D D#L	4	293.005	372	1	110	294.019
D11 17	4	311.12/	352	1	90	310.724
с г	4	369.020 360 330	212	1	/0 57	369.443 360 //1
┍ ┍┙╋	4	349.228	313 206	1) C	349.441 260 510
ビ 非 C	4	309.994	290	1	40	303.010
G	4	391.993	2/9	1	23 7	392.023
G#	4	413.305	203	T	/	413.8/3

٨	1.	440 000	240	0	240	1.20 257
A A	4	440.000	249	0	249	439.25/
AŦF	4	466.164	235	0	235	465.426
В	4	493.883	221	0	221	494.910
C "	5	523.251	209	0	209	523.325
C⋕	5	554.365	197	0	197	555.203
D	5	587.330	186	0	186	588.038
D⋕	5	622.254	176	0	176	621.449
Е	5	659.255	166	0	166	658.886
F	5	698.456	157	0	157	696.656
F#	5	739.989	148	0	148	739.020
G	5	783.991	140	0	140	781.250
G#	5	830.609	132	0	132	828.598
А	5	880.000	124	0	124	882.056
A⋕	5	932.328	117	0	117	934.829
В	5	987.767	111	0	111	985.360
С	6	1046.502	105	0	105	1041.667
C非	6	1108.731	99	0	99	1104.798
D	6	1174.659	93	0	93	1176.075
_ D #	6	1244.508	88	0	88	1242.898
<i>Е</i> //	° 6	1318 510	83	0	83	1317 771
т Я	° 6	1396 913	78	0	78	1402 244
т г.#	6	1/70 078	76	0	74	1478 041
с С	6	1567 982	70	0	70	1562 500
с.ll	6	1661 210	70 66	0	66	1657 107
G1r A	6	1760 000	60	0	60	105/.19/
A A IL	0	1760.000	62	0	0Z 5.0	1/04.113
A11	0	1864.655	59	0	59	1853.814
В	6 7	19/5.533	55	0	55	1988.636
C all	/	2093.005	52	0	52	2103.365
CĦF	/	2217.461	49	0	49	2232.143
D	/	2349.318	4/	0	4/	232/.128
D¶F	/	2489.016	44	0	44	2485./95
E	7	2637.020	41	0	41	2667.683
F "	7	2793.826	39	0	39	2804.487
F#	7	2959.955	37	0	37	2956.081
G	7	3135.963	35	0	35	3125.000
G⋕	7	3322.438	33	0	33	3314.394
А	7	3520.000	31	0	31	3528.226
A⋕	7	3729.310	29	0	29	3771.552
В	7	3951.066	28	0	28	3906.250
С	8	4186.009	26	0	26	4206.731
C⋕	8	4434.922	25	0	25	4375.000
D	8	4698.636	23	0	23	4755.435
D ∦	8	4978.032	22	0	22	4971.591
Е	8	5274.041	21	0	21	5208.333
F	8	5587.652	20	0	20	5468.750
F#	8	5919.911	18	0	18	6076.389
G	8	6271.927	17	0	17	6433.824
G#	8	6644.875	16	0	16	6835.938
A	8	7040.000	16	0	16	6835.938
A⋕	8	7458.620	15	0	15	7291.667
 В	8	7902.133	14	0	14	7812.500

1.76400 Mhz (TS2068)

		Ideal		Tune Reg	isters	Actual
Note	Octave	Frequency	Period	Coarse	Fine	Frequency
С	1	32.703	3371	13	43	32.705
C⋕	1	34.648	3182	12	110	34.648
D	1	36.708	3003	11	187	36.713
D ∦	1	38.891	2835	11	19	38.889
Е	1	41.203	2676	10	116	41.200
F	1	43.654	2526	9	222	43.646
F#	1	46.249	2384	9	80	46.246
G.	1	48.999	2250	8	202	49.000
G₽	- 1	51.913	2124	8	76	51.907
Δ	- 1	55,000	2005	7	213	54.988
A∄⊧	- 1	58,270	1892	, 7	100	58,272
н.,, В	1	61 735	1786	, 6	250	61 730
с С	2	65 406	1686	6	150	65 301
c#	2	60 206	1501	6	55	60 206
עס ת	2	73 416	1502	5	22	73 402
ש ש∦	2	73.410	1/17	5	127	77 805
שיר די	2	//./oz	1220	5	T21	//.005
E P	2	02.407	1350	5	20	02.399
г л.//	2	87.307	1203	4	239	87.292
£1/	2	92.499	1192	4	108	92.492
G	2	97.999	1125	4	101	98.000
GŦF	2	103.826	1062	4	38	103.814
A	2	110.000	1002	3	234	110.030
A≇	2	116.541	946	3	178	116.543
В	2	123.471	893	3	125	123.460
C "	3	130.813	843	3	75	130.783
C⋕	3	138.591	796	3	28	138.505
D	3	146.832	751	2	239	146.804
D ∦	3	155.563	709	2	197	155.501
Е	3	164.814	669	2	157	164.798
F	3	174.614	631	2	119	174.723
F#	3	184.997	596	2	84	184.983
G	3	195.998	563	2	51	195.826
G#	3	207.652	531	2	19	207.627
А	3	220.000	501	1	245	220.060
A⋕	3	233.082	473	1	217	233.087
В	3	246.942	446	1	190	247.197
С	4	261.626	421	1	165	261.876
C⋕	4	277.183	398	1	142	277.010
D	4	293.665	375	1	119	294.000
D ∦	4	311.127	354	1	98	311.441
Е	4	329.628	334	1	78	330.090
F	4	349.228	316	1	60	348.892
F#	4	369.994	298	1	42	369.966
G	4	391.995	281	1	25	392.349
G非	4	415.305	265	- 1	9	416.038
A	4	440.000	251	0	251	439.243
 A#⊧	4	466.164	237	0	237	465.190
<i>"</i> B	- 4	493.883	2.2.3	0 0	223	494.395
ĉ	5	523 251	211	0	211	522.512
C‡⊧	5	554 365	199	0 0	199	554 020
ייכ ח	5	587 330	188	0	188	586 436
<u> </u>	2	201.000	100	0		200.100

D⋕	5	622.254	177	0	177	622.881
Е	5	659.255	167	0	167	660.180
F	5	698.456	158	0	158	697.785
F#	5	739.989	149	0	149	739.933
G	5	783.991	141	0	141	781.915
G⋕	5	830.609	133	0	133	828.947
А	5	880.000	125	0	125	882.000
A⋕	5	932.328	118	0	118	934.322
В	5	987.767	112	0	112	984.375
С	6	1046.502	105	0	105	1050.000
C⋕	6	1108.731	99	0	99	1113.636
D	6	1174.659	94	0	94	1172.872
D∦	6	1244.508	89	0	89	1238.764
Е	6	1318.510	84	0	84	1312.500
F	6	1396.913	79	0	79	1395.570
F#	6	1479.978	74	0	74	1489.865
G	6	1567.982	70	0	70	1575.000
G⋕	6	1661.219	66	0	66	1670.455
А	6	1760.000	63	0	63	1750.000
A⋕	6	1864.655	59	0	59	1868.644
В	6	1975.533	56	0	56	1968.750
С	7	2093.005	53	0	53	2080.189
C⋕	7	2217.461	50	0	50	2205.000
D	7	2349.318	47	0	47	2345.745
D⋕	7	2489.016	44	0	44	2505.682
Е	7	2637.020	42	0	42	2625.000
F	7	2793.826	39	0	39	2826.923
F#	7	2959.955	37	0	37	2979.730
G	7	3135.963	35	0	35	3150.000
G ∦	7	3322.438	33	0	33	3340.909
А	7	3520.000	31	0	31	3556.452
A⋕	7	3729.310	30	0	30	3675.000
В	7	3951.066	28	0	28	3937.500
С	8	4186.009	26	0	26	4240.385
C⋕	8	4434.922	25	0	25	4410.000
D	8	4698.636	23	0	23	4793.478
D⋕	8	4978.032	22	0	22	5011.364
Е	8	5274.041	21	0	21	5250.000
F	8	5587.652	20	0	20	5512.500
F#	8	5919.911	19	0	19	5802.632
G	8	6271.927	18	0	18	6125.000
G⋕	8	6644.875	17	0	17	6485.294
А	8	7040.000	16	0	16	6890.625
A⋕	8	7458.620	15	0	15	7350.000
В	8	7902.133	14	0	14	7875.000

1.77345 Mhz (Spectrum 128K)

_		Ideal		Tune Reg	isters	Actual
Note	Octave	Frequency	Period	Coarse	Fine	Frequency
С	1	32.703	3389	13	61	32.706
C⋕	1	34.648	3199	12	127	34.649
D	1	36.708	3020	11	204	36.702
D ∦	1	38.891	2850	11	34	38.891
Е	1	41.203	2690	10	130	41.205
F	1	43.654	2539	9	235	43.655
F#	1	46.249	2397	9	93	46.241
G	1	48.999	2262	8	214	49.001
G⋕	1	51.913	2135	8	87	51.916
А	1	55.000	2015	7	223	55.008
A⋕	1	58.270	1902	7	110	58.276
B	1	61.735	1795	7	3	61.750
С	2	65.406	1695	6	159	65.393
C∦⊧	2	69.296	1600	6	64	69.275
D	2	73.416	1510	5	230	73.404
D∦⊧	2	77.782	1425	5	145	77.783
- <i>"</i> E	2	82.407	1345	5	65	82.409
F	2	87.307	1270	4	246	87.276
- F#	2	92.499	1198	4	174	92.521
- " G	2	97.999	1131	4	107	98.002
G#	2	103.826	1068	4	44	103.783
A A	2	110.000	1008	3	2.40	109.961
∆#	2	116.541	951	3	183	116.552
в	2	123,471	898	3	130	123,431
C	2	130 813	847	3	79	130 863
C∄⊧	3	138 591	800	3	32	138 551
ט <i>יי</i>	3	146 832	755	2	243	146 809
ם #נת	3	155 563	733	2	243	155 457
יית ד	3	164 814	673	2	161	164 696
л Г	3	174 614	635	2	123	174 552
- F#	3	184 997	599	2	87	185 043
- " G	3	195 998	566	2	54	195 831
c#	3	207 652	534	2	22	207 567
Δ	3	220,000	504	1	248	219 922
∆∄⊧	3	223.082	476	1	220	232 858
B B	3	246 942	4/0	1	193	246 861
C	<u></u>	240.942	494	1	168	240.001
C#	-т Д	277 183	400	1	144	277 102
ט <i>וו</i> ס	4	293 665	377	1	121	29/ 007
ם <i>וו</i> רת	4	311 127	356	1	100	311 350
שת ד	4	320 628	336	1	80	320 883
D D	4	240 220	217	1	61	240 655
도 도새	4	260 004	300	1	01	260 460
с Г	4	201 005	200	1	44	201 662
G	4	591.995 415 205	203	1	2 / 1 1	591.005
G1F	4	413.303	20/	T	11	410.133
A ∧ JL	4	440.000	252	0	252	439.844
A1f	4	400.104	238	U	238 221	403./1/
В Д	4	493.883	224	U	224	494.824
ں الہ	5	523.251	212	0	212	522.833
C#	5	554.365	200	0	200	554.203
1)	5	58/.330	189	0	189	586.458

D⋕	5	622.254	178	0	178	622.700
Е	5	659.255	168	0	168	659.766
F	5	698.456	159	0	159	697.111
F#	5	739.989	150	0	150	738.938
G	5	783.991	141	0	141	786.104
G⋕	5	830.609	133	0	133	833.388
А	5	880.000	126	0	126	879.688
A⋕	5	932.328	119	0	119	931.434
В	5	987.767	112	0	112	989.648
С	6	1046.502	106	0	106	1045.666
C⋕	6	1108.731	100	0	100	1108.406
D	6	1174.659	94	0	94	1179.156
D⋕	6	1244.508	89	0	89	1245.400
Е	6	1318.510	84	0	84	1319.531
F	6	1396.913	79	0	79	1403.046
F#	6	1479.978	75	0	75	1477.875
G	6	1567.982	71	0	71	1561.136
G#	6	1661.219	67	0	67	1654.338
А	6	1760.000	63	0	63	1759.375
A⋕	6	1864.655	59	0	59	1878.655
В	6	1975.533	56	0	56	1979.297
С	7	2093.005	53	0	53	2091.333
C⋕	7	2217.461	50	0	50	2216.813
D	7	2349.318	47	0	47	2358.311
D⋕	7	2489.016	45	0	45	2463.125
Е	7	2637.020	42	0	42	2639.063
F	7	2793.826	40	0	40	2771.016
F#	7	2959.955	37	0	37	2995.693
G	7	3135.963	35	0	35	3166.875
G#	7	3322.438	33	0	33	3358.807
А	7	3520.000	31	0	31	3575.504
A⋕	7	3729.310	30	0	30	3694.688
В	7	3951.066	28	0	28	3958.594
С	8	4186.009	26	0	26	4263.101
C⋕	8	4434.922	25	0	25	4433.625
D	8	4698.636	24	0	24	4618.359
D⋕	8	4978.032	22	0	22	5038.210
Е	8	5274.041	21	0	21	5278.125
F	8	5587.652	20	0	20	5542.031
F#	8	5919.911	19	0	19	5833.717
G	8	6271.927	18	0	18	6157.813
G⋕	8	6644.875	17	0	17	6520.037
А	8	7040.000	16	0	16	6927.539
A⋕	8	7458.620	15	0	15	7389.375
В	8	7902.133	14	0	14	7917.188

Advanced Programming

Programs written in SE BASIC will run on the original unmodified ROM providing you restrict yourself to the original commands, although you can safely use line numbers beyond 9999. However, you may want to determine if the SE BASIC ROM is present, either to branch or to inform the user that their ROM is not supported. The following program determines if SE BASIC is present:

10 LET r\$ = CHR\$ (PEEK 43) + CHR\$ (PEEK 44) 20 IF r\$ = "SE" THEN PRINT "SE BASIC detected"

To determine the version number:

PRINT CHR\$ (PEEK 37) + "." + CHR\$ (PEEK 38) + CHR\$ (PEEK 39)

Versions prior to 3.00 are not open source.

IF ... ELSE

Although SE BASIC does not include an ELSE command, IF ... ELSE can be constructed as follows:

10 IF a = true THEN GOTO lineA 20 IF b = true THEN GOTO lineB 30 IF c = true THEN GOTO lineC 40 GOTO lineD

WHILE ... DO

In this kind of loop the test is carried out first. For example:

```
10 IF i =< 100 THEN GOTO 40
20 INPUT "Enter a number above 100: "; i
30 GOTO 10
40 REM END
```

REPEAT ... UNTIL

In this kind of loop the commands are carried out first. For example:

```
10 INPUT "Enter a number above 100: "; i
20 IF i =< 100 THEN GOTO 10
30 REM END</pre>
```

NAMED PROCEDURES

Although SE BASIC does not allow you to create named procedures, you can use definitions to make your programs more readable. For example:

```
10 LET HISCORE = 1000
20 GOSUB HISCORE
1000 REM PROC: HISCORE
```

NOTE: If you RENUMber your program you will have to manually change your definitions. Therefore you should use the REM statement to label your procedures.

BOOLEAN LOGIC

SE BASIC provides three Boolean operators, AND, OR, and NOT. The result of testing these operators is always 1 (true) or 0 (false). To make programs easier to read it may be worth defining variables for these results as follows:

```
10 LET true = 1 : LET false = 0
```

For example:

100 IF a AND b = true THEN GOSUB procedure

DPOKE

The double POKE command can be implemented as follows:

```
10 POKE address, number - INT(number/256)*256
20 POKE address + 1, INT(number/256)
```

FREE ()

This will return the same result as DEF FN F()=65536-USR 7962 does on the original ROM:

```
DEF FN F()=(PEEK 23731*256)+PEEK 23730-((PEEK 23654*256)+PEEK 23653)-110
```

Error Trapping

ON ERROR can be used to prevent the user BREAKing into a program, or to trap errors. Note, OK and STOP are not treated as errors, but STOP in INPUT is. The following commands are accepted:

ON ERROR GOTO n ON ERROR CONTINUE ON ERROR STOP

These statements allow the programmer to disable automatic program termination upon encountering an error condition. The ON ERROR GOTO line number allows the programmer to cause the transfer to the specified line number to handle the encountered error. The ON ERROR CONTINUE statement causes the program to resume execution at the statement in which the error originally occurred. The ON ERROR STOP command disables this feature causing the program to report errors and terminate in the usual manner.

The errors 'OK' and 'STOP' are not treated as errors and the program will terminate if they are encountered. 'STOP in INPUT' is. ON ERROR CONTINUE has the side effect of preventing a user accidentally BREAKing into a program. However, if the program does not encounter an 'OK' or 'STOP' error, it is possible to get stuck in an infinite loop. The only way to BREAK out of this loop is by triggering a warm restart using the NMI button. To completely prevent the user breaking into the program the NMI BREAK can be disabled by setting the NMIADD system variable to zero.

Renumbering

The following commands change the line numbers of your program:

RENUM

This instruction will renumber all your program lines in steps of ten, starting with the first line as 10.

RENUM 1

makes number 'l' the first new line number

RENUM 1,s

uses numbers in whatever step 's' you instruct.

When RENUMbering, all your instructions like GOTO, GOSUB, RESTORE, RUN, LINE, ON ERROR GOTO etc. are dealt with, but any expressions such as GOTO VAL "100", EDIT 100, DELETE 100,100, and RENUM 100,100,100,100 will be ignored.

Keyword Reference

This reference contains full descriptions of all the keywords available in SE BASIC. Each entry includes:

- abbreviation
- class
- purpose
- use
- format

Keywords fall into one or more of the following classes:

• Command

A keyword which causes an action to occur and can be used to form a direct command. It is carried out on being entered. Examples - RUN, LOAD

• Statement

A keyword which causes an action to occur and which can be used in a program line. It is carried out only when the program is run. Examples – DRAW, INPUT

• Function

A keyword which produces a value of some kind. It forms part of a command or statement. Examples - RND, INT.

• Logical Operator

A keyword which is used to express logic in a statement or command. It can determine or change the truth of certain conditions. SE BASIC has three logical operator keywords – AND, OR and NOT.

Numbers are stored to an accuracy of 9 or 10 digits. The number handling range is about 10^{38} to $4 * 10^{-39}$. Three types of variables are accepted:

• Number

Any length, starting with a letter. Spaces are ignored and all letters are converted to lower-case letters. Capital and lower-case letters are not distinguished. You can use keywords as variables, only if you enter keywords in capitals and variables in lower or mixed case and enter G mode before entering a line.

• String

Any single letter followed by \$. Capital and lower-case letters are not distinguished.

• Array

For array variables and subscripts, see DIM.

The following abbreviations are used in the keyword descriptions:

- num-const a numeric constant, such 24.5.
- num-var a variable that may contain a numeric constant, such as sum.
- num-expr any valid combination of numeric constants, variables and keywords that gives a number, such as RND*7.
- int-num-const, int-num-var, int-num-expr a numeric constant, variable or expression whose value is rounded to the nearest integer.
- string-const a string constant or string, such as "SE BASIC".
- string-var a variable that may contain a string, such as a\$.
- string-expr any valid combination of string constants, variables and keywords that gives a string, such as a\$(6 TO 8).
- letter any capital or lower-case letter.
- letter\$ any capital or lower-case letter followed by \$.
- cond a condition or sub-condition within a condition, such as x=10 AND t<10.
- statement any SE BASIC statement that is valid when used with another statement, such as PRINT PEN 2x.
- prompt [string-const][(String-expr)][AT int-num-expr,int-num-expr][statement][:][,][']
- [] an optional item that may be repeated.

The following signs are used in SE BASIC:

- \$ string variable.
- 'begins new line.
- (open bracket.
-) close bracket.
- <= is less than or equal to.
- <> is not equal to.
- >= is greater than or equal to.
- < is less than.
- > is greater than.
- ^ raise to the power.
- - subtraction or negative.
- + addition, positive, string concatenation.
- = is equal to.
- : separates statements in the program line.
- / division.
- * multiplication.
- . decimal point.
- ; displays at next column, separates statements within a program statement.
- " open and close string.
- , displays at column 0 or 16, separates values following keywords
- & converts the following four characters from a hex string to decimal
- ~ converts the following positive integer into a hex string
- \ converts the following positive integer from octal to decimal

Keywords

ABS

ABSolute value Function ABS num-const ABS num-var ABS (num-expr)

ACS

Arc CoSine Function ACS num-const ACS num-var ACS (num-expr)

AND

Logical Operator/Function cond AND cond num-expr AND num-expr string-expr AND num-expr

ASN

Arc SiNe Function ASN num-const ASN num-var ASN (num-expr)

AT

See INPUT, PRINT.

ATN

Arc TaNgent Function ATN num-const ATN num-var ATN (num-expr)

ATTR

ATTRibutes Function ATTR (num-expr,num-expr)

BEEP

Statement/Command BEEP num-expr,num-expr

BIN

BINary number Function BIN [0][1]

BORDER

Statement/Command BORDER int-num-expr

BRIGHT

Statement/Command BRIGHT int-num-expr[;]

CALL

Statement/Command CALL int-num-const CALL int-num-var CALL (int-num-expr)

CHR\$

CHaRacter (string) CHR\$ int-num-const[;] [+] CHR\$ int-num-var[;] [+]CHR\$ (int-num-expr)[;][+]

CIRCLE

Statement/Command CIRCLE [statement;]int-num-expr,int-num-expr

CLEAR

Statement/Command CLEAR [num-expr]

CLOSE

Statement/Command CLOSE #int-num-expr

CLS

Statement/Command CLS

CODE

Function CODE string-const CODE string-var CODE (string-expr)

CONTINUE

Command CONTINUE

COS

COSine Function COS num-const COS num-var COS (num-expr)

DATA

Statement DATA num-expr[,num-expr][,string-expr] DATA string-expr[,num-expr][,string-expr]

def fn

DEFine Function Statement DEF FN letter([letter][,letter]) = num-expr DEF FN letter\$([letter\$][,letter][,letter\$]) = string-expr

DELETE

Command DELETE int-num-const,int-num-const DELETE int-num-var,int-num-var DELETE (num-expr),(num-expr)

DIM

DIMension array Statement DIM letter (num-expr[,num-expr]) DIM letter\$ (num-expr[,num-expr])

DIR

DIsplay Register Statement/Command DIR int-num-const

DRAW

Statement/Command DRAW [statement;]int-num-expr,int-num-expr[,int-num-expr]

EDIT

Command EDIT int-num-const EDIT int-num-var EDIT (int-num-expr)

ERASE

Statement/Command ERASE

EXP

EXPonent Function EXP num-const EXP num-var EXP (num-expr)

FLASH

Statement/Command FLASH int-num-expr[;]

FN

FuNction FN letter([num-expr][,num-expr]) FN letter\$([string-expr][num-expr][,num-expr][,string-expr])

FOR

Statement/Command FOR letter = num-expr TO num-expr [STEP num-expr]

FORMAT

Statement/Command FORMAT num-const FORMAT num-var FORMAT (num-expr)

GOSUB

GO to SUBroutine Statement/Command GOSUB int-num-expr

GOTO

GO TO line Statement/Command GOTO int-num-expr IF Statement/Command IF num-expr THEN statement[:statement] IF cond THEN statement[:statement]

IN

Function IN num-const IN num-var IN (num-expr)

INKEY\$

INput Key (string) Function INKEY\$

INPUT

Statement/Command INPUT [prompt][;][,][']num-var INPUT [prompt][;][,][']string-var INPUT [prompt][;][,]['] LINE string-var

INT

INteger Function INT num-const INT num-var INT (num-expr)

INVERSE

Statement/Command INVERSE int-num-expr

LEN

LENgth of string Function LEN string-const LEN string-var LEN (string-expr)

LET

Satement/Command LET num-var = num-expr LET string-var = string-expr

LINE

See INPUT, SAVE

LIST

Command LIST [int-num-expr]

LN

Logarithm (Natural) Function LN num-const LN num-var LN (num-expr)

LOAD

Command/Statement LOAD string-expr LOAD string-expr CODE [int-num-expr][,int-num-expr] LOAD string-expr DATA letter[\$]() LOAD string-expr SCREEN\$

MERGE

Statement/Command MERGE string-expr

MOVE

Statement/Command MOVE int-num-expr,int-num-expr

NEW

Command NEW

NEXT

Statement/Command NEXT letter

NOT

Logical Operator/Function NOT cond NOT num-expr

ON ERROR

Statement/Command ON ERROR CONTINUE ON ERROR GOTO num-expr ON ERROR STOP

OPEN

Statement/Command OPEN #int-num-expr

OR Logical Operator/Function cond OR cond num-expr OR num-expr

OUT Statement/Command OUT int-num-expr,num-expr

OVER

Statement/Command OVER int-num-expr

PALETTE

Statement/Command PALETTE num-expr,num-expr

PAPER

Statement/Command PAPER int-num-expr[;]

PAUSE

Statement/Command PAUSE int-num-expr

PEEK

Statement/Command PEEK int-num-const PEEK int-num-var PEEK (int-num-expr)

PEN

Statement/Command
PEN int-num-expr[;]

PI

Function PI

PLOT

Statement/Command PLOT [statement:]int-num-expr,int-num-expr

POINT

Function POINT (int-num-expr, int-num-expr)

POKE

Statement/Command POKE int-num-expr, int-num-expr

PRINT

Statement/Command PRINT [TAB int-num-expr;][AT int-num-expr,int-num-expr;][CHR\$ (int-numexpr);][statement;][num-expr][string-expr][;][,][']

RANDOMIZE

Statement/Command RANDOMIZE [int-num-expr]

READ

Statement/Command READ num-var[,num-var][,string-var] READ string-var[,num-var][,string-var] **REM** REMark REM [any characters]

RENUM

RENUMber Command RENUM [int-num-expr][,int-num-expr]

RESTORE

Statement/Command RESTORE int-num-expr

RETURN

Statement/Command RETURN

RND

RaNDom number Function RND

RUN

Statement/Command RUN [int-num-expr]

SAVE

Statement/Command SAVE string-expr [LINE int-num-expr] SAVE string-expr CODE int-num-expr,int-num-expr SAVE string-expr DATA letter[\$]() SAVE string-expr SCREEN

SCREEN\$

SCREEN (string) Function SCREEN\$ (int-num-expr,int-num-expr)

SGN

SiGN Function SGN num-const SGN num-var SGN (num-expr)

SIN

SINe Function SIN num-const SIN num-var SIN (num-expr)

SOUND

Statement/Command SOUND int-num-expr, int-num-expr[; int-num-expr, int-num-expr]

SQR

SQuare Root Function SQR num-const SQR num-var SQR (num-expr)

STEP

See FOR.

STOP

Statement/Command STOP

STR\$

STRing (string) Function STR\$ num-const STR\$ num-var STR\$ (num-expr)

TAB

TABulate See PRINT.

TAN

TANgetn TAN num-const TAN num-var TAN (num-expr)

THEN

See IF.

то

Function string-const ([num-expr] TO [num-expr]) string-var ([num-expr] TO [num-expr]) (string-expr)([num-expr] TO [num-expr])

USR

User Sub-Routine Function USR int-num-const USR (int-num-var USR (int-num-expr) USR string-const USR string-var

VAL

VALue Function VAL string-const VAL string-var

VAL\$

VALue (string) Function VAL\$ string-expr

VERIFY

Command/Statement VERIFY string-expr VERIFY string-expr CODE [int-num-expr][,int-num-expr] VERIFY string-expr DATA letter[\$]() VERIFY string-expr SCREEN\$

Extended Character Set

Character sets may contain eight additional characters on character codes 24 to 31. No definitions are provided by default but you may use these characters in your own user defined character sets.

8-bit Character Set Support

This is controlled by bit 3 of the system variable FLAGS. You can enable 8-bit character set support from BASIC with POKE 23658,4 and switch it off again with POKE 23658,0. Alternatively you can use the DIR command to toggle support on and off.

When the mode is enabled, instead of printing block graphics, UDGs, and tokens, the print routine will expect to find a further 128 character definitions after the © character (addressed by the CHARS system variable).

Characters 24-255 are printable but the CHARS system variable (23606-23607) should be set to point to the zero character.

Memory Map



User Variables

SE BASIC provides 22 user variables addressable via IY at the following addresses:

23528	&5BE8	(IY	-	&22)	
23529	&5BE9	(IY	-	&23)	
23530	&5BEA	(IY	-	&24)	
23531	&5BEB	(IY	-	&25)	
23532	&5BEC	(IY	-	&26)	
23533	&5BED	(IY	-	&27)	
23534	&5BEE	(IY	-	&28)	
23535	&5BEF	(IY	-	&29)	
23536	&5BF0	(IY	-	&2A)	
23537	&5BF1	(IY	-	&2B)	
23538	&5BF2	(IY	-	&2C)	
23539	&5BF3	(IY	-	&2D)	
23540	&5BF4	(IY	-	&2E)	
23541	&5BF5	(IY	-	&2F)	
23542	&5BF6	(IY	-	&30)	
23543	&5BF7	(IY	-	&31)	
23544	&5BF8	(IY	-	&32)	
23545	&5BF9	(IY	-	&33)	
23546	&5BFA	(IY	-	&34)	
23547	&5BFB	(IY	-	&35)	
23548	&5BFC	(IY	-	&36)	
23549	&5BFD	(IY	-	&37)	

System Variables

OLDSP	23550	Used by DEF FN.
KSTATE	23552	(8) Keyboard state.
LASTK	23560	Shift and key code from last key press.
REPDEL	23561	Delay before keys auto-repeat (in 50ths. of a second); normally 25.
REPSPD	23562	Delay between key repeats (in 50ths. of a second); normally 2.
DEFADD	23563	(2) DEF FN address (offset).
КДАТА	23565	Used by keyscan.
ͲͲϽΑͲΑ	23566	(2) Used in handling control codes and their parameters.
STREAMS	23568	(38) For streams -3 to 15, a word gives the displacement from the start of the channels area to the assigned channel. If the word is zero, the stream is closed.
CHARS	23606	(2) Address 256 bytes below start of main character set.
ERRSOUND	23608	Length of error sound in 50ths. of a second; normally 60.
CLICK	23609	Length of keyboard click (normally zero).
ERRNR	23610	Error number.
FLAGS	23611	Main flags byte.
DFLAG	23612	Display flags.
ERRSP	23613	(2) SP value to use when an error occurs
LISTSP	23615	(2) SP value to use when an automatic list fills the screen
MODE	23617	(2) bi valae to use when an automatic fist fifts the selech.
NEUDDC	23017	(2) Nove line to impose
NEWFFG	23018	(2) New line to jump to:
NSPPC	23620	(2) Current line current luning and an analysis
PPC	23621	(2) Current line number during program execution.
SUBPPC	23623	Gurrent statement number.
BORDCR	23624	Attributes for lower screen except in MODE 2.
EPPC	23625	(2) number of line with > cursor.
VARS	23627	(2) Address of variables.
DEST	23629	(2) Used in variable assignments.
CHANS	23631	(2) start of channels area.
CURCHL	23633	(2) start of current channel.
PROG	23635	(2) Program start (address of line number of first line).
NXTLINE	23637	(2) Address of next line in Basic program.
DATADD	23639	(2) Data address used by READ command.
ELINE	23641	(2) Edit line start.
KCUR	23643	(2) Address of cursor in the edit line.
CHADD	23645	(2) Current character address.
XPTR	23647	(2) Address in the edit line of a syntax error.
STKBOT	23651	(2) Address of bottom of calculator stack.
STKEND	23653	(2) End of floating point calculator stack.
BREG	23655	Calculator's B register.
MEM	23656	(2) Start of calculator's memory area.
KLFLAG	23658	8 if caps lock is on. else zero.
DFSZ	23659	The number of lines (including one blank line) in the lower
ana a	22660	(2) Line number of ton line is a sub-static listic
SDIOP	23660	(2) Line number of top line in an automatic listing.
COPPC	23662	(2) Line number that CONTINUE goes to.
COSPCC	23664	Statement number that CONTINUE goes to.
FLAGE	23665	Flags used by INPUT command and the editor.
STRIL	23666	(2) Used when variables are assigned to.
TADDR	23668	(2) Address of next item in syntax table.
SEED	23670	(2) Random number seed. Set by RANDOMIZE.
FRAMES	23672	(3) Frames since machine was switched on (LSB first).
UDG	23675	(2) Address of CHR\$ 144.
XCOORD	23677	Current graphics position x coordinate, with 0 at the left. The range is $0-255$.
YCOORD	23678	Current graphics position y coordinate, with 175 at the top
		of the screen and 0 at the bottom.

ERRLN	23679	(2) line to go to ON ERROR.
ONERRFLAG	23680	FFH=STOP, FEH=CONTINUE, else GOTO.
USER	23681	Not used.
ECHOE	23682	(2) 33 column number and 24 line number (in lower half) of end of input buffer.
DFCCU	23684	(2) Address in display file of upper window PRINT position.
DFCCL	23686	(2) Address in display file of lower window PRINT position.
SPOSNU	23688	(2) Upper window position as column/row.
SPOSNL	23690	(2) Lower window position as column/row.
SCRCT	23692	(2) Counter used to give "Scroll?" prompt.
ATTRP	23693	Attributes used by mode 0.
MASKP	23694	Mask used by mode 0. Bits which are 1 make the corresponding attribute bit be taken from the screen, not ATTRP.
ATTRT	23695	Temporary version of ATTRP.
MASKT	23696	Temporary version of MASKP.
WORKSP	23649	(2) workspace start.
PFLAG	23697	Bit 4 and 5 are set for paper 9, bit 6 and 7 for pen 9.
MEMBOT	23698	(30) Calculator's memory area.
NMIADD	23728	(2) Address to jump to when a peripheral activates the NMI.
RAMPTOP	23730	(2) Address of last byte of BASIC system area.
PRAMT	23732	(2) Address of last byte of physical RAM.

Flags

FLAGS 0 - set to prevent leading space 2 - set if last character detokenized was control code (temporary) 3 - set if 8-bit character set in use 5 - set if a key is pressed 6 - set if numeric result 7 - reset if checking syntax DFLAG $\ensuremath{\mathsf{0}}$ - set when lower screen in use 3 - set if EDIT pressed 4 - set if automatic listing required 5 - set to clear lower screen KLFLAG 0 - set to clear main screen 3 - set to enable caps lock 4 - set if K channel in use FLAGE 0 - set if string 1 - set if variable 5 - set if INPUT mode 7 - set if INPUT line ONERRFLAG 0-7 = set to STOP1-6 = set to CONTINUE 6-7 = reset to GOTO PFLAG 4 - set if pen 9 5 - set if pen 9 6 - set if paper 9 7 - set if paper 9

Error Reports

Codes refer to the equivalent SAM BASIC error report.

CODE ERROR REPORT

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No problems, successful completion, everything is OK.

1 Out of memory

There is not enough room in the computer's memory for what you want to do.

2 Undefined variable

The computer cannot find a variable, either because it has not yet been loaded, not been assigned or set up, or you have not set its dimensions.

3 End of DATA

You are trying to READ past the end of the existing DATA listing.

4 Bad subscript

Either the number of subscripts is wrong or the subscript is outside the dimensions of the array.

5 NEXT without FOR

Even though there is an ordinary variable with the same name, the control variable has not yet been set up by a FOR statement.

6 FOR without NEXT

Even though there is a FOR loop waiting to run, there is no NEXT statement to go with it.

7 Undefined FN

A user-defined function is missing.

8 **RETURN** without GOSUB

There is a RETURN statement without a GOSUB to welcome it back.

14 BREAK into program

BREAK has been hit in between two statements, and the line and statement number that are shown refer to the statement before BREAK was used. When you CONTINUE, the program goes to the statement that follows and allows for any program jumps that you have made.

15 BREAK, CONTINUE repeats

BREAK has been hit while a peripheral operation was taking place, so when you CONTINUE the last statement is repeated.

16 STOP statement

When you want to CONTINUE after this, the program will start again at the next statement.

17 STOP in INPUT

When you want to CONTINUE after this, the program will start again by repeating the last INPUT statement.

18 Bad filename

You are trying to SAVE a file but have forgotten to give it a name, or the name is longer than 10 characters.

19 Loading error

The file you want to LOAD has been found but there is something wrong with it and it refuses to LOAD properly or fails to VERIFY. Check your cables, volume level, cassette tape and dirty play-back heads of the cassette player.

20 Bad device

You are trying to SAVE or LOAD data, but you are using the wrong thing for input/output (such as a disk drive instead of a cassette recorder), or have forgotten to plug it in.

21 Bad stream

You are trying to use a stream number that is inappropriate. Streams 0 to 165 are the paths to the various channels, e.g. 47 "K", "S", "R"; or you are trying to use a stream number that is closed.

22 End of file

The end of a file has been reached, usually a disk file.

23 Bad colour

You have tried to specify a colour with a number that is not appropriate.

26 Parameter error

Either you have used the wrong number of arguments, or the wrong type of argument, like a number instead of a string.

27 Bad argument

You are using an argument that is not suitable for the function you want.

28 Number too large

Your calculations have resulted in a number that is too enormous for the computer to handle.

29 Syntax error

The computer is confused by your (mis)use of BASIC.

30 Integer out of range

A whole number (called an integer) is required, but the argument you are using has been rounded to an integer that is outside of a suitable range.

31 Missing statement

The computer can't make a decision or obey an instruction without the necessary statements. For example, you may have deleted statements after a GOSUB and then RETURNed.

32 Off screen

The graphic requirements that you have asked for cannot fit on the screen.

33 No room for line

There is not enough room in the available memory for the line you are trying to insert, or the line numbering requested in a RENUM is impossible.

48 Bad CLEAR address

You are trying to CLEAR with a number beyond the limits of memory allocated to BASIC