#### **Extended Basic**

#### 2004 OCRed by Wilko Schröter

#### SPECTRUM EXTENDED BASIC

## **Improve Your Programming**

Add structure to your programs and take the pain out of de-bugging.

SPECTRUM EXTENDED BASIC can help you do this by providing you with ten additional BASIC commands which are considered essential aids for most programming applications, so much so that many of these commands are standard features on other machines.

The program is loaded above Ramtop, occupies less than 5K Bytes, is user friendly, requiring only two key entry and incorporates syntax checking.

The SPECTRUM EXTENDEDBASIC commands are:-

The of Lettrend LATER (DEDD) fore commands are.		
AUTO	- auto line number	
CLOCK	- 12 hour clock	
DELETE	- line/block delete	
EXAMINE	- tape header reader	
FIND	- will search and point to a specific text	
MEMORY	- indicates current state of memory	
RENUMBER	- renumbers a program, including GOTO's, GOSUB's etc.	
SCROLL	- continuously running scroll	
TRACE	- indicates both the line and statement numbers being executed.	
VARIABLES	- displays the variables currently in memory.	

Author © R. Falk 1983 C. P. SOFTWARE, Gt. Missenden, England. Extended Basic - Instructions.doc



# SPECTRUM EXTENDED BASIC USER GUIDE

Published by: C. P. SOFTWARE, 17 Orchard Lane, Prestwood, Great Missenden, Bucks. HP16 0NN. England.

## Spectrum Extended Basic: R. FALK © 1983

No part of this User Guide or program SPECTRUM EXTENDED BASIC shall be reproduced without prior permission in writing. While every effort has been made in the production of this program the publisher undertakes no responsibility for errors or liability for damage arising from it's use. The material on the tape or in this User Guide, shall not be copied for use by any other person or organisation neither shall it be loaned nor hired.

## **INTRODUCTION**

SPECTRUM EXTENDED BASIC provides ten additional BASIC commands which are essential for serious programming so much so that many of these commands are standard on more expensive machines. The program takes up little space, is user friendly, requiring only a two key entry and incorporates syntax checking. All commands must be preceded by the \* (multiplication) symbol followed by the first letter (in caps) of the command name, and as with the Spectrum's key tokens, the full name of the command will be displayed at the start of the entry line, e. g. to use CLOCK key in \*C <ENTER> the display will read \*CLOCK. Parameters are entered after the command as appropriate, e. g. to set the time for the clock enter the command followed by the parameters - \*C 10, 26, 30 <ENTER> represents 10 hrs. 26 mins. 30 secs. which would be displayed in the top right hand corner of the screen.

# LOADING

To load the program enter LOAD "" <ENTER>, LOADING TIME IS APPROXIMATELY <sup>3</sup>/<sub>4</sub> mins.

When loaded Spectrum Extended Basic occupies less than 5K bytes of memory, RAMTOP is set at 60482 and the program loaded above this by a two line Basic Loader.

## USING SPECTRUM EXTENDED BASIC

The pro gram is immediately ready for use on completion of loading. For a command to be displayed a minimum of 20 bytes of free RAM are required, otherwise an 'Out of memory' report is given. The commands cannot be used in conjunction with other BASIC commands/expressions nor can they be incorporated in a program.

Moving RAMTOP above that address set by the loader program i. e. 60482, may cause a system crash.

Using NEW, or RANDOMISE USR 61135 will disable the Spectrum Extended Basic program, thus making it safe to reset RAMTOP at a higher address. RANDOMIZE USR 61128 restarts the program. Use DELETE 0,9999 followed by CLEAR (instead of NEW) if it is required not to disable the program.

PARAMETERS where required are entered after a command and are separated from each other by a , (comma). They can take any integer number in the range  $1 \le n \le 9999$  where n is the value of the parameter. In some cases n can take the value 0.

When TRACE or CLOCK are in use there is a possibility of screen disturbance after using the CLS command although this is a remote possibility.

#### THE COMMANDS

The ten commands are:

ENTERED AS	DISPLAYED AS
*A	*AUTO
*C	*CLOCK
*D	*DELETE
*Е	*EXAMINE
*F	*FIND
*M	*MEMORY
*R	*RENUMBER
*S	*SCROLL
*T	*TRACE
*V	*VARIABLES

#### **COMMAND DEFINITIONS**

Commands are accessed by entering the \* (multiplication) symbol followed by the first letter (in caps) of the command name and, if appropriate, followed by a parameter(s). A command is executed immediately the ENTER key is pressed.

- \*AUTO, will automatically number a program as it is being written. Up to 2 parameters can be used, the first gives the start line number, the second gives the interval between the lines. Unspecified parameters take the value 10. To abort AUTO use BREAK (shifted space key).
- this is a 12 hour dock which is displayed at the top right hand corner of the \*CLOCK, screen. To set or adjust the clock enter \*C followed by 3 parameters, first the hours, then the minutes and finally the seconds. Remember to separate each parameter by a,. Once activated the clock runs continuously, whether it is displayed or not but during tape handling and Beep commands it will lose time. \*C 1 turns CLOCK display ON and TRACE OFF.
  - \*C 0 turns CLOCK display OFF.
- is used with up to 2 parameters to delete a line or lines of BASIC. To delete \*DELETE, single line enter the command and one parameter, the line number, e. g. to delete line 1201 enter \*D 1201 <ENTER> To delete more than one line enter the command followed by two parameters, these being the first and last line numbers to be deleted, all lines between and including the two parameters will be deleted, e. g. to delete all lines from, and including, 100 to 6700 enter \*D 100, 6700 <ENTER>
- \*EXAMINE, is a tape header reader and requires no parameters. If a program is to auto run from a specific line then that line number will also be displayed.
- \*FIND, will search for and point to a specific text (entered as a parameter within square brackets []) in a BASIC program e. g. to find the location of CHR\$ 91 & 93 enter \*F [CHR\$ 91 and CHR\$ 93] <ENTER>. A second parameter can be used to indicate the line number from where the search is to start, e. g. \*F [LET A = A+1],210 <ENTER> will search for the statement LET A = A+1 starting at line 210.
- \*MEMORY, indicates the current memory status. Parameters are not required with this command.
- will renumber a program including GOTO's, GOSUB's etc. Up to 2 parameters \*RENUMBER, can be used, the first specifies the line number at which renumber is to commence, the second specifies the interval between the lines.
- gives continuous scrolling, without the usual SCROLL? report. \*SCROLL. \*S 1 sets continuous scrolling. \*S 0 sets normal (Spectrum) scrolling.
- **\*TRACE.** when activated it displays in the top right hand corner of the screen the number of the line and the statement currently being executed. It also slows down program execution by a factor of about 20. \*T 1 turns TRACE ON and CLOCK display OFF. \*T 0 turns TRACE OFF
- \*VARIABLES, is used to display all the Variables currently in memory. Dimensioned Variables, in up to live dimensions, are displayed after the normal Variables. Variables that are in more than five dimensions are not displayed.