Support Group Application Note

Number: 027

Issue: 1
Author:



BBC User Guide Errata UK Version

Applicable Hardware:

BBC B

Related Application Notes:

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Support Group
Acorn Computers Limited
Acorn House
Vision Park
Histon
Cambridge CB4 4AE

This is the current errata for the User Guide as supplied with all UK computers.

- Page 13 The range of cassette leads shown have now been deleted.
- Page 23 The *FX command takes a second parameter which controls the interlace on Modes 0-6. If the second parameter is a 1 then interlace is turned on, if 0 them it is turned off. Note that the change in interlace operation only takes place after the next MODE command.
- Page 32 Insert a ': 'after the '; 'on line 115 of the example.
- Page 33 Insert a ': 'after the '; 'on line 160.
- Page 43 Add a '-' after '+/ ' on line 230.
- Page 53 (Second paragraph) Alter 'page 213' to 'page 211'.
- Page 61 Delete the space between 'RND' and '(4)' in line 100.
- Page 65 The arithmetic range extends from $170000....(1.7*10^38)$ to $0.000....(1.2*10^-39)$, not as shown.
- Page 67 In the second example program there should be '\$' after each 'A' in line 40.
- Page 72 [BASIC II ONLY] At the top of the page, the maximum number of significant figures is 10, and the initial value of @% is &90A.
- Page 74 Add a '; 'after "H" in line 40.
- Page 93 Alter line 100 of the example to read FOR ROW = 1 TO 5.
- Page 100 (3/4 down the page) All non-zero values are regarded as true EXCEPT integers from -1 to +1
- Page 143 (Top of page) Note that the "Auto-boot" mechanism does not work on the cassette filing system.

 (1/2 down the page) Change 'page 424' to 'page 422'.
- Page 152 (3/4 down the page) the code for 'New Background' is 157 not 137 as shown.
- Page 179 Line 10120 of the example should read MOVE X%, Y%.
- Page 204 (Last paragraph) 'page 428' should read 'page 426'.
- Page 288 Note that pressing <SHIFT> and <CTRL> together holds the listing until they are released, and that <ESCAPE> stops the listing.
- Page 327 Note that 'PRINT~' followed by a numeric argument prints that argument in hexadecimal.
- Page 328 (paragraph concerning Integer Variables) Integers are sent MOST significant byte first, not least significant byte first as shown.

Page 416	(First paragraph) The whole LINE after a '*' is passed to the Operating System, rather than just the rest of the statement.		
Page 421	Alter *FX2,0 to read 'and DISABLES the RS423 receiver'. Alter *FX2,1 to read 'RS423 port, disables the keyboard'.		
Page 423	Add: *FX6,0 filters NO characters.		
Page 427	In paragraph six, 'After a *FX20,1 command' the line should read 'After a *FX20,6 command'.		
Page 438	(paragraph beginning 'If on entry') The net effect of $X=\&00$ and $Y=\&FF$ is to read the value of V into X (not A as shown).		
Page 439	The second OSBYTE call shown is A=&E2(226) not &EA(228).		
Page 453	(top paragraph) The channel number is returned in A not in Y as shown.		
Page 459	OSWORD A=O: 'On exit Y is set to the length of the line EXcluding the CR if C=0.' (Not INcluding as shown).		
Page 469/70	There should be '\' characters between the assembler statements and the comments on EVERY line.		
Page 482	Add three error codes: 251 - Bad Key 253 - Bad String 254 - Bad Command		
Page 488	The pattern for code 36 should be inverted (ie black:=white and white:=black).		
Page 489	The pattern for code 228 is upside down.		
Page 490	The comments for codes 24 and 27 should be reversed (ie 27=Nothing).		
Page 497	The codes for the UP and DOWN cursor keys should be reversed.		
Page 499	The pin numbers on the disc, printer, user input/output, 1MHz bus and Tube have been reversed (eg on the Tube, the top right pin is pin1 and the bottom left pin is pin34).		
Page 501	Delete the comment that &D00-&DFF is for user supplied routines. This area is RESERVED for the Operating System.		

The remaining errata concern the index (p513 ++). Only the corrected line will be given.

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