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Application Note

Acorn Computers Ltd. British Broadcasting Corporation Master Series Compact

Scope:	
This document is intended to	explain the differences apparent to the user
and applications software wi	titer between the Master Series 128 and the
Compact computer. It covers	most, but not necessarily all of these
differences	and, and his houseding and, or chese
dillerences.	
man and a second se	
Mardware:	
Interfaces:	
The following interfaces on t	the Master 128 are deleted or changed:
Cassette	- Connector and internal hardware deleted.
Tube	- Connector and internal hardware deleted.
1 Mhz bus	- Connector and internal hardware deleted.
User I/O port	- Connector deleted. The internal 6522 Heer
	VIA connections to the original 20 pin
	connector are now split as follows.
	Joustick/mouse - PBG thru BDA : 0
	bits
	Dics.
-A1	Expansion port - PB5 thru PB7.
Disk	- Now 25 Pin D-type socket. Note that there
	is no hardware support for a third drive.
Printer	- Now 24 Pin Delta-ribbon socket.
RS 423	- Now optional and RS 232 specification. The
197 D.9	upgrade consists of plugging in four TC's
	(5, 9, 13 6 14).
A to D	- Connector and internal bardware deleted
	(See Joystick /Mouse mont)
Audia (automal)	Conceptor and internal bandwards
Audio (excernal)	- connector and incernal hardware deleted.
Composite video	- Now Black/white only. Cannot be colour.
TV	- Connector and internal hardware deleted.
Cartridge sockets	- Connectors deleted. Potential capability
	through the expansion port.
Internal Modem	- Internal connector deleted.
Aux power out	- Connector deleted. No PSU in computer case.
	added as the Consider Design
The following interfaces are	added on the Compact Computer:
Joystick/Mouse	- Suitable for one digital joystick (Atari
	compatible) or Mouse with suitable pinning.
	A Trackball can also be used.
+5V DC	- Power input to the computer.
Expansion Port	- This interface is similar, but not
Difference and a second	identical to a Master 128 Cartaiden and hat
	The can support Sidouaus Bow - A - 1
	link PI 11 is set North 1 SW 1 When
	rink for it is set North. A 2Mnz bus is
	provided by this port as in the Master 128.
	The port must be used with care as lines
	are not necessarily buffered. Only a
	limited amount of +5V power is available.
	and demand should be kept below 200mA total
	for this connector, the RGB connector and
	the Joystick/Mouse port.
Functions	CONTRACTOR CONTRACTOR CONTRACTOR
In addition to the function:	al changes implied by the interformer the
in sourceon to the initiation	an ononges ampared by the interface changes
mencioned above, also note:	B-1-1-1-2
Real-time clock	- Defected.
CMOS RAM	- Deleted. Function replaced by an EEPROM
	device which does not need battery back-up.
	This device is socketed and has a maximum

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Sideways ROM sockets System ROM	 number of 10000 write cycles per location. In addition to the system ROM, there are four 28 pin sockets. Three 'take 16K ROM's: IC 23 - ROM number 2 IC 17 - ROM number 3 IC 29 - ROM number 8 and one takes a 16K or 32K (IC 38, ROM numbers 0 & 1). The latter socket must be enabled by setting link PL 11 South. It is normally set for the "external" ROM(s) to be active for test purposes. Note that "Paged" EPROM's such as the 27513 and 27011 cannot be used internally. Link PL 12 is set North for a 64K EPROM.
System ROM	and South for a 128% ROM.
Links (misc):	
Inverse Video	- PL 9 (not fitted) is normally tracked East.
Inverse Sync.	- PL 10 (not fitted) is normally tracked East
Sound volume	- VR 1 (10K) may be fitted.

Expansion Port pinout

(See Master Cartridge Application Note for detail)

SOLDER SIDE

COMPONENT SIDE

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PROJ - BB	MASTER 128	PIN	PROJ - BB	MASTER 128	1
SCREEN (OV)	+51	1 16	SCREEN (OV)	+5V	-1
+5V	AT13	1 2b	+5V	A10	1
AT13	(neg) RST	3b	A10"	CD3	i
(neg) RST	AA15	1 4b	CD3	1 A11	1
AA15	[A8]	1 56	A11	1 3.9	1
A.B	1 A13	1 6b	A9	1 CD7	1
A13	1 A12 1	1 76	CD7	I CD6	1
A12	PHI 2 out	1 8b	1 CD6	CD5	1
PHI 2 out	1 -5V 1	1 9b	CD5	CD4	1
N/C	(neg) CSYNC/01	1 100	CD4	LPSTB	1
N/C	BR/(neg)W	11b	LPSTB	I BA7	10
BR/(neg)W	(neg)NMI	12b	BA7	1 BAG	
(neg) NMI	(neg) IRQ	13b	BA6	I BA5	
(neg) IRQ	(neg) INFC	1 14b	BA5	BA4	7
(neg) INFC	(neg) INFD	15b	BA4	BA3	10
(neg) INFD	1 AA14 1	1 16b	BA3	BA2	
AA14	(neg) 8/16Mhz	1 175	BA2	I BAL	
(neg) 8Mhz	[CRTC (neg)RST]	18b	EA1	I BAO	.,
I OV	ANOUT 1	19b	BAO	I CDO	
PB7 USER	I AGND	20b	CD0	CD2	
PB6 USER	I SPEECH	21b	1 CD2	I CD1	
PB5 USER	00 1	1 225	CD1	1 0V	
RISATION SLOT	1	POLA	RISATION SLOT	1	
OV		24b	OV		
	PROJ - BB SCREEN (0V) +5V AT13 (neg) RST AA15 A8 A13 A12 PHI 2 OUL N/C BR/(neg)W (neg)INFC (neg)INFC (neg)INFC (neg)INFC (neg)INFD AA14 (neg) AMhz OV PB7 USER PB5 USER RISATION SLOT	PROJ - EB MASTER 128 SCREEN (0V) +5V +5V AT13 AT13 (neg) RST AA15 AA15 AA15 A8 AA15 A8 AA15 A8 AA13 A12 A12 PHI 2 cut PHI 2 out -5V N/C (neg) CSYNC/0 N/C BR/ (neg)W BR/ (neg)W (neg) SYNC/0 N/C BR/ (neg)W Ineg) NMI (neg) CSYNC/0 N/C BR/ (neg)W Ineg) NMI (neg) NMI Ineg) IRQ (neg) INFC Ineg) IRQ (neg) INFC Ineg) INFD AA14 AA14 Ineg) 8/16Mhz Ineg) 8Mhz ICRTC (neg)RST OV ANOUT PB7 USER AGND PB6 USER SPEECH PB5 USER OV INSATION SLOT INT	PROJ - BB MASTER 128 PIN SCREEN (0V) +5V 1b +5V AT13 2b AT13 (neg) RST 3b (neg) RST AA15 4b AA15 A8 5b A8 A13 6b A12 PHI 2 cut 8b PHI 2 out -5V 9b N/C (neg) CSYNC/0 10b N/C BR/ (neg) W 11b BR/ (neg) W (neg) NMI 12b (neg) NMI (neg) IRQ 13b (neg) IRQ (neg) INFC 14b (neg) INFD AA14 16b (neg) INFD AA14 16b (neg) 8Mhz CRTC (neg)RST 18b 0V ANOUT 19b PB7 USER AGND 20b PB6 USER SPEECH 21b PB5 USER 0V 22b RISATION SLOT POLA POLA	PROJ - EB MASTER 128 PIN PROJ - EB SCREEN (0V) +5V AT13 2b +5V AT13 (neg) RST 3b A10' (neg) RST AA15 4b CD3 AA15 AB 5b A11 A8 A13 6b A9 A13 A12 7b CD7 A12 PHI 2 cut 8b CD6 PHI 2 out -5V 9b CD5 N/C (neg) CSYNC/0 10b CD4 N/C BR/(neg)W 11b LPSTB BR/(neg)W (neg) NMI 12b BA7 (neg)NMI (neg) IRQ 13b BA6 (neg)INFD AA14 16b BA3 (neg)INFD AA14 16b BA3 (neg) 8Mbz (CRTC (neg)RST 18b BA1 0V AN00T 19b BA3 PB7 USER AGND 20b CD0 PB6 USER SPEECH 21b CD2 PB5 USER OV 22b <	PROJ - BB MASTER 128 PIN PROJ - BB MASTER 128 SCREEN (0V) +5V AT13 1b SCREEN (0V) +5V +5V AT13 (neg) RST 3b A10' CD3 (neg) RST AA15 4b CD3 A11 AA15 A8 5b A11 A9 AA13 A13 A12 7b CD7 CD6 A13 A12 PHI 2 out 8b CD6 CD5 PHI 2 out -5V 9b CD5 CD4 N/C Image CSYNC/0 10b CD4 LPSTB N/C Image CSYNC/0 10b CD4 LPSTB N/C Image CSYNC/0 10b CD4 LPSTB N/C Image CSYNC/0 10b ED4 LPSTB N/C Image CSYNC/0 10b BA7 BA6 (neg) NMI 12b BA7 BA6 BA5 (neg) IRQ (neg) INFC 14b

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Firmware:

ADFS: 1) *DRIVE has been added to the ADFS to assist with compatibility in file conversions from DFS. *DRIVE n is equivalent to *DIR :n. As ADFS only has two drives, if n<4 it is forced to drive 4 or 5. If n>-4 it is rejected. *DRIVE should not be used in new applications.

2) *COPY/*COMPACT/*BACKUP use Shadow RAM if available, and will not corrupt user workspace. If Shadow RAM is not available, the utilities will first consider using unclaimed Filing system RAM, and then finally will force Mode 135. The commands force *FX112,0 to avoid overwriting there own buffer.

*COMPACT no longer takes parameters and ADFS will issue an error message to remind the user that the memory specified will not be used.

3) *FORMAT/*VERIFY/*BACKUP are contained within the ROM.

*FORMAT takes parameters <drv> <siz> where <drv> is the drive number (0 or 1, 4 or 5), and <siz> is S,M or L for 40Tr, 80Tr single-sided and 80Tr double-sided respectively. 40Tr is provided for use only where a 5.25" single-sided 40Tr drive is fitted. The user must ensure that the syntax chosen is suitable for the drive type being used. The use of *FORMAT does not corrupt user workspace i.e. it uses 2 pages of utility workspace at \$DD00. Sector skew is now 4 (it was 7 in the Master 128). This results in slightly faster disk performance with the 3.5" drive fitted as standard.

4) OSGEPE calls 6 & 7 return a zero byte after the CSD name or LIBRARY name to be compatible with the ownership byte returned by the Net Filing System.

5) CLOSE#0 no longer produces "Channel on Channel 57" when following an EXEC sequence.

6) Modifications have been made to the Floppy driver software in ROM which results in a noticeable speed-up in disk operation compared with the Master 128.

7) *CONFIGURE FDRIVE now uses write pre-compensation on all four parameter values. This is applied to tracks 32-79 and 112-160. The four FDRIVE step rates are: 0 - 6mS 1 - 12mS 2 - 2mS 3 - 3mS.

8) The 40 Trk limitation which caused OSWORD £72 (*LOAD/SAVE etc) to generate an error when an attempt was made to read the last track of a 40 Trk disk has been removed.

9) The TUBE and Winchester support code has been removed to provide space for the utilities.

10) A head settle has been added to cover the situation when doing a *BACKUP between two 5.25" drives and: The head is on the right track, the other drive has just been used

and the motor is still on. A disk error 48 might otherwise be issued.

11) *BYE now closes all files when in a "No directory" state.

12) *RENAME Wildcards are always rejected.

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MOS: The Operating System is effectively compatible with that of the Master 128. All of the extended graphics features are available as for the Master 128.

1) The Real-time clock is not present, and calls to this will return a year of "1999". i.e. "Fri,31 Dec 1999.23:59:59".

2) The Configuration system is similar for *CONFIGURE and *STATUS, but the latter lists in alpha order. References to Tube/Notube/Extube/Intube have been deleted. New keywords have been added as follows:

SWITCHED - makes stick default to switched mode (0/&7FFF/&FFFF). Currently affects bit &20 of default *FX190 value. PROPORTIONAL - makes stick give values in the range 0 thru &FFFF. Currently affects bit &20 of default *FX190 value. STICK <decnum> - makes stick have speed <decnum>. Currently affects bit &1F of default *FX190 value. The default takes effect after power-up, CTRL + BREAK or BREAK.

An EEPROM is used instead of the Master 128 CMOS RAM. This is normally 128 bytes, but a 256 byte version may be fitted later.

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An OSBYTE call with A = 161, X = 255 yields the following: Y=0 indicates no EEPROM present. Y=67F 128 byte EEPROM present. Y=6FF 256 byte EEPROM present.

Writes to EEPROM address 128 using *FX162 will be ignored. A read from 128 is allowed.

3) The A to D port is not present, and hence analogue joysticks cannot be used. The new digital Joystick/Mouse port is introduced, and this is a sub-set of the previous User Port connections. The User Port is no longer present as such. The connections for this 9 way D-type connector are:

Joystick D-type pins: 6522 connections: 1 Up (-ve true) (PB3) 2 Down (-ve true) (PB2) 3 Left (-ve true) (PB1) 4 Right (-ve true) (PB4) 5 No joystick connection (CB1) 6 Fire (PBO) 7 +5V 8 OV 9 No joystick connection (CB2)

On power-up, CBl and CB2 interrupts are enabled. A sideways ROM must be present that can process these interrupts if a mouse or tracker-ball are fitted.

When such an interrupt is confirmed, the sideways ROM can set the top bit of OSBYTE variable 190 to disable MOS processing of ADVAL values, then every clock tick, service call \$2C is offered sideways. In the Y register is an offset from \$0200 to the following workspace:

ADVAL lo-byte	(ADVAL hi-byte from OSBYTE var 188)
Xlc-coord	(x-coord returned as ADVAL1)
Xhi-coord	
Ylo-coord	(y-coord returned as ADVAL2)
Yhi-coord	
spare	
spare	
space is subject to confirmat	tion) -
	ADVAL lo-byte Xlo-coord Xhi-coord Ylo-coord Yhi-coord spare spare spare space is subject to confirma:

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OSBYTE variables 188 and 189 have their normal meanings.

If the top bit of OSBYTE variable 190 is set, the MOS will not update ADVAL values from the digital joystick or cursor keys. This is designed only for external ROM's wishing to control ADVAL values e.g. mouse/trackerball software. Note that by just setting the top bit of this option, the old value may conveniently be restored by simply resetting the top bit.

*FX190.64 This option enters a key into the keyboard buffer according to bits set in ADVALO (lo-byte). The character "typed" is as follows (in order of priority):

680	(right)	CUISOI	right
\$40	(up)	cursor	up
\$20	(down)	cursor	down
\$10	(left)	cursor	left
802	Sector and	delete	key
\$04		return	key
£02		copy ke	ey
601	(fire)	copy ke	ey
	280 240 20 20 20 20 20 20 20 20 20 20 20 20 20	<pre>\$280 (right) \$40 (up) \$20 (down) \$10 (left) \$08 \$04 \$02 \$01 (fire)</pre>	x80 (right)cursorx40 (up)cursorx20 (down)cursorx10 (left)cursorx08deletex04returnx02copy kex01 (fire)copy ke

The characters are typed with (almost) the same effect as typing them at the keyboard (i.e. within a centisecond or two). Auto-repeat is supported. In this mode ADVAL1 and ADVAL2 will not reflect the state of the "joystick" position.

Bits 608, 604 and 602 are never set by the digital joystick, but may be set if a mouse/trackerball is supported.

*FX190,32

This option affects the digital joystick and ADVAD. It is designed for games that used the analogue joystick as switches. It has the following effect:

ADVAL1 Xleft &FFFF Xcentre &7FFF Xright &0000 ADVAL2 Ydown &0000 Ycentre &7FFF Yup &FFFF

*FX190,1 (or,2,3,4,5,6,7) This is a feature whereby the speed of the analogue simulation of the joystick may be adjusted.

*FX190,1 make left/right & up/down sweeps slow. (*FX190,2 or ,3,4,5,6 are progressivley faster). *FX190,7 make left/right & up/down sweeps fast.

"Standard" settings *FX190,0, *FX190,8 & *FX190,12 use the speed selected by *FX190,3

*FX4,3

The	*FX4,3 option makes th	he cursor keys have joystick-like effects:
	left cursor	moves joystick left
	right cursor	moves joystick right
	up cursor	moves joystick up
	down cursor	moves joystick down
	copy key	makes joystick fire

The state of the real joystick and cursor keys (in this mode) are ORed together. This has the primary advantage that either the real joystick or the cursor keys may be used to affect ADVAL values. When this option is selected, pressing a cursor key does not enter a code into the keyboard buffer. If a value is "poked" into the keyboard buffer, RDCH will assume the code to represent a softkey (rather like *FX4,2). If a mouse or trackerball is connected, this option has no effect (the mouse/trackerball takes priority).

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(See BASIC section below for ADVAL implications).

4) Some TUBE code has been removed, but:

a) The TUBE flag accessible from OSBYTE 234 remains and indicates No TUBE.

b) Service call &FE remains.

The command *X (controls an external Tube splitter) has been removed.

'5) SRAM utils and Ellipse code are now within the MOS ROM area. A bug with long, thin ellipses has been fixed. A facility to load an SRAM image and update the MOS ROMtype table has been added. An "I" should be added to the *SRLOAD command.

6) *BUILD/*APPEND now allow top-bit set characters to be input.

7) The keyboard layout has been changed as follows:

a) The "@" character has been moved to the "Shifted-O" position as for the Electron. SHIFT + 0 gives "@" (£40), and CTRL + 0 gives NUL (£00).

b) The key position previously used for the "@" character is now used for "CODE" input and is marked with two 'squares (set vertically). The use of CTRL + SHIFT + CODE preceding any ONE key stroke will cause that key stroke character to be entered with the top-bit set.

Top-bit set characters must not be used within file names.

8) The first call of JSR BREAK in the MOS to allow break indirection has been changed to preserve ROMID.

9) INKEY-256 now returns 245 (&F5).

10) *FX16,0 suppresses ADVAL support as usual, and reduces interrupt processing overhead accordingly. The default number of channels has been altered to 2.

11) Key interpretations set by *FX 221 thru 228 have been extended:

Options 0 and 1 of *FX 22x remain as before. The meaning of value 2 has been changed. It used to mean "use 2 as a base". It now means return a code representing the key preceded by a NUL. For example:

	NUL 480 means f0	(if *FX225,2 set)
	NUL 689 means f9	(if +FX225,2 set)
	NUL &91 means SHIFT + f1	(if *FX226,2 set)
	NUL 4A3 means CTRL + f3	(if *FX227,2 set)
	NUL 4B6 means SHIFT + CTRL + f6	(if *FX228,2 set)
Values	other than 0,1 and 2 remain unchan	ged.

Note that when a NUL is entered at the keyboard it is supplied as NUL NUL.

This extension of the *FX calls enables applications (such as the revised version of VIEW in the machine) to continue using function keys extensively but also handle characters with the top-bit set.

Operation of the keyboard is transparent to the MOS RDCH routine. For example, pressing CTRL + 0 on the keyboard results in a NUL being returned to RDCH. Similarly entering a top-bit set code results in the return of that single byte through RDCH.

The next section describes keyboard buffer input and output changes. Note that the use of NUL in the two operations is two COMPLETELY separate uses

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· and they should not be confused.

Keyboard buffer input rules (via *FX138 etc.): Normal codes 601 thru 67F are entered using 1 byte (as normal).

Special keys (e.g. function & cursor keys) are entered using 1 byte (as normal).

Extended printable codes (480 thru &FF) are entered as 2 bytes i.e. NUL followed by extended (top-bit set) code. This is a new feature.

A NUL must be entered using 2 bytes NUL NUL. This is a new feature.

Note that when CTRL + 0 is entered into the keyboard, the MOS automatically supplies NUL NUL to the keyboard buffer.

Keyboard buffer output using RDCH:

RDCH automatically converts codes leaving the buffer as follows: Normal codes £01 thru £7F are removed as 1 byte (as normal).

Special keys have their usual special effects e.g. key expansion (as normal).

Extended printable codes are returned in a SINGLE byte. This is, a new feature.

A NUL NUL is returned as a single NUL (as normal).

This means that legal calls continue to work as before, only NUL's poked into the keyboard buffer may have strange effects. 17,

When the new *FX22x,2 is in effect: Special keys may expand to 2 bytes (NUL followed by £80 thru &BF).

NUL is returned as 2 bytes (NUL NUL).

12) Previously the VDU drivers made calls to the user printer vector and the extension vector, without allowing for the possibility that these may page-in the FSRAM. This has been corrected.

13) *ROMS now indicates whether a slot is ROM or RAM.

14) *TAPE and *MOTOR commands are supported, but have no effect. "-CFS-" and "-TAPE-" are not supported.

15) To provide for additional fonts in the future (e.g. the ISO-font), an additional parameter value 8 has been added to *FX25 to specifically select the Master 128 font i.e:

*FX25,8 forces the Master (Series) font.

*FX25,0 continues to reselect the default font.

16) *TIME will attempt to get the time from the Network if the ANFS is in use. The "day" will be filled with three SPACE characters. Application writers please note.

17) A fix to prevent spurious 1770 NMI's has been added.

18) *BUILD/*APPEND now allow 8-bit characters to be entered.

19) *SHOW without a parameter now displays all soft keys.

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BASIC.

The version of BASIC fitted is IV, with improvements to accuracy and speed of transcendental functions.

 ADVAL is implemented via the digital joystick port as follows: ADVALO returns: Hi-byte of 16-bit value - last channel to convert now totally bogus

but provided for compatibility.

Lo-byte of 16-bit value - bits (msb to 1sb) PB4 PB3 PB2 PB1 0 0 0 FIRE

ADVAL1 ADVAL3 ADVAL5 return: x coordinate in range 60000 thru &FFFF

ADVAL2 ADVAL4 ADVAL6 return: y coordinate in range \$0000 thru &FFFF

The x and y coordinates are supported in an Acorn-compatible fashion i.e: Left - x value increases Right - x value decreases Up - y value increases Down - y value decreases

ADC events are still supported.

2) TIMES returns the dummy time "Fri,31 Dec 1999.23:59:59", unless ANFS is present and active, in which case an attempt will be made to get the time from the Network.

3) *BASIC uses *FX142 to change language. :

General Guidelines for software writers: There is no Cassette Filing System fitted to the machine, and the RS 232 port is not necessarily fitted. Avoid calls to hardware, as there are differences between this machine and the Master 128.

Applications writers are recommended to rewrite Model B applications where relevant to make use of the Compact/Master 128 enhanced features. e.g:

- * Ability to Write/Read and switch two screens flexibly. This can enhance animation effects.
- * The position of BASIC "PAGE" can be assumed to be at \$E00, with HIMEM at \$8000 if Shadow screen in use.
- * Greatly improved graphics primitives.
- * Extended Colour fill, with flood fill.
- * Extended cursor control, window scrolling and window text control.

Applications for this machine should normally be written in ADFS format on 3.5" disks (not in DFS format - as this Filing system is not fitted or recommended for use with 3.5" media). Programmers may wish to maintain compatibility with both this machine and the Master 128 to support users with 3.5" drives fitted to a Master 128. Disk copy protection routines should not make ANY assumptions about the hardware - it may change!

This information is subject to change without notice. No responsibility can be taken for any errors or omissions. The user or program writer should verify that any application program is suitable for the intended environment(s).

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