

# **Hardware\_Manual**

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# Chapter 1

## Hardware\_Manual

### 1.1 Amiga® Hardware Reference Manual: B Register Summary Address Order

This appendix contains information about the register set in address order.

The following codes and abbreviations are used in this appendix:

&	Register used by DMA channel only.
%	Register used by DMA channel usually, processors sometimes.
+	Address register pair. Must be an even address pointing to chip memory.
*	Address not writable by the Copper.
~	Address not writable by the Copper unless the "copper danger bit", COPCON is set true.
A,D,P	A=Agnus chip, D=Denise chip, P=Paula chip.
W,R	W=write-only; R=read-only,
ER	Early read. This is a DMA data transfer to RAM, from either the disk or the blitter. RAM timing requires data to be on the bus earlier than microprocessor read cycles. These transfers are therefore initiated by Agnus timing, rather than a read address on the destination address bus.
S	Strobe (write address with no register bits). Writing the register causes the effect.
PTL,PTH	Chip memory pointer that addresses DMA data. Must be reloaded by a processor before use (vertical blank for bitplane and sprite pointers, and prior to starting the blitter for blitter pointers).
LCL,LCH	Chip memory location (starting address) of DMA data. Used to automatically restart pointers, such as the Copper program counter (during vertical blank) and the audio sample counter (whenever the audio length count is finished).

MOD 15-bit modulo. A number that is automatically added to the memory address at the end of each line to generate the address for the beginning of the next line. This allows the blitter (or the display window) to operate on (or display) a window of data that is smaller than the actual picture in memory (memory map). Uses 15 bits, plus sign extend.

About the ECS registers.

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 Registers denoted with an "(E)" in the chip column means that those registers have been changed in the Enhanced Chip Set (ECS). The ECS is found in the A3000, and is installable in the A500 and A2000. Certain ECS registers are completely new, others have been extended in their functionality. See the register map in Appendix C for information on which ECS registers are new and which have been modified.

NAME	ADD	R/W	CHIP	FUNCTION
BLTDDAT	& *000	ER	A	Blitter destination early read (dummy address)
DMACONR	*002	R	AP	DMA control (and blitter status) read
VPOSR	*004	R	A( E )	Read vert most signif. bit (and frame flop)
VHPOSR	*006	R	A	Read vert and horiz. position of beam
DSKDATR	& *008	ER	P	Disk data early read (dummy address)
JOY0DAT	*00A	R	D	Joystick-mouse 0 data (vert,horiz)
JOY1DAT	*00C	R	D	Joystick-mouse 1 data (vert,horiz)
CLXDAT	*00E	R	D	Collision data register (read and clear)
ADKCONR	*010	R	P	Audio, disk control register read
POT0DAT	*012	R	P( E )	Pot counter pair 0 data (vert,horiz)
POT1DAT	*014	R	P( E )	Pot counter pair 1 data (vert,horiz)
POTGOR	*016	R	P	Pot port data read (formerly POTINP)
SERDATR	*018	R	P	Serial port data and status read
DSKBYTR	*01A	R	P	Disk data byte and status read
INTENAR	*01C	R	P	Interrupt enable bits read
INTREQR	*01E	R	P	Interrupt request bits read
DSKPTH	+ *020	W	A( E )	Disk pointer (high 3 bits, 5 bits if ECS)
DSKPTL	+ *022	W	A	Disk pointer (low 15 bits)
DSKLEN	*024	W	P	Disk length
DSKDAT	& *026	W	P	Disk DMA data write
REFPTR	& *028	W	A	Refresh pointer
VPOSW	*02A	W	A	Write vert most signif. bit (and frame flop)
VHPOSW	*02C	W	A	Write vert and horiz position of beam
COPCON	*02E	W	A( E )	Coprocessor control register (CDANG)
SERDAT	*030	W	P	Serial port data and stop bits write
SERPER	*032	W	P	Serial port period and control
POTGO	*034	W	P	Pot port data write and start
JOYTEST	*036	W	D	Write to all four joystick-mouse counters at once
STREQU	& *038	S	D	Strobe for horiz sync with VB and EQU
STRVBL	& *03A	S	D	Strobe for horiz sync with VB (vert. blank)
STRHOR	& *03C	S	DP	Strobe for horiz sync
STRLONG	& *03E	S	D( E )	Strobe for identification of long horiz. line.
BLTCON0	~040	W	A	Blitter control register 0

BLTCON1	~042	W	A ( E )	Blitter control register 1
BLTAFWM	~044	W	A	Blitter first word mask for source A
BLTALWM	~046	W	A	Blitter last word mask for source A
BLTCPTH	+ ~048	W	A	Blitter pointer to source C (high 3 bits)
BLTCPTL	+ ~04A	W	A	Blitter pointer to source C (low 15 bits)
BLTBPTH	+ ~04C	W	A	Blitter pointer to source B (high 3 bits)
BLTBPTL	+ ~04E	W	A	Blitter pointer to source B (low 15 bits)
BLTAPTH	+ ~050	W	A ( E )	Blitter pointer to source A (high 3 bits)
BLTAPTL	+ ~052	W	A	Blitter pointer to source A (low 15 bits)
BLTDPTH	+ ~054	W	A	Blitter pointer to destination D (high 3 bits)
BLTDPTL	+ ~056	W	A	Blitter pointer to destination D (low 15 bits)
BLTSIZE	~058	W	A	Blitter start and size (window width,height)
BLTCON0L	~05A	W	A ( E )	Blitter control 0, lower 8 bits (minterms)
BLTSIZV	~05C	W	A ( E )	Blitter V size (for 15 bit vertical size)
BLTSIZH	~05E	W	A ( E )	Blitter H size and start (for 11 bit H size)
BLTCMOD	~060	W	A	Blitter modulo for source C
BLTBMOD	~062	W	A	Blitter modulo for source B
BLTAMOD	~064	W	A	Blitter modulo for source A
BLTDMOD	~066	W	A	Blitter modulo for destination D
	~068			
	~06A			
	~06C			
	~06E			
BLTCDAT	% ~070	W	A	Blitter source C data register
BLTBDAT	% ~072	W	A	Blitter source B data register
BLTADAT	% ~074	W	A	Blitter source A data register
	~076			
SPRHDAT	~078	W	A ( E )	Ext. logic UHRES sprite pointer and data id
	~07A			
DENISEID	~07C	R	D ( E )	Chip revision level for Denise (video out chip)
DSKSYNC	~07E	W	P	Disk sync pattern register for disk read
COP1LCH	+ 080	W	A ( E )	Coprocessor first location register (high 3 bits, high 5 bits if ECS)
COP1LCL	+ 082	W	A	Coprocessor first location register (low 15 bits)
COP2LCH	+ 084	W	A ( E )	Coprocessor second location register (high 3 bits, high 5 bits if ECS)
COP2LCL	+ 086	W	A	Coprocessor second location register (low 15 bits)
COPJMP1	088	S	A	Coprocessor restart at first location
COPJMP2	08A	S	A	Coprocessor restart at second location
COPINS	08C	W	A	Coprocessor instruction fetch identify
DIWSTRT	08E	W	A	Display window start (upper left vert-horiz position)
DIWSTOP	090	W	A	Display window stop (lower right vert.-horiz. position)
DDFSTRT	092	W	A	Display bitplane data fetch start (horiz. position)
DDFSTOP	094	W	A	Display bitplane data fetch stop (horiz. position)
DMACON	096	W	ADP	DMA control write (clear or set)
CLXCON	098	W	D	Collision control
INTENA	09A	W	P	Interrupt enable bits (clear or

				set bits)
INTREQ	09C	W	P	Interrupt request bits (clear or set bits)
ADKCON	09E	W	P	Audio, disk, UART control
AUD0LCH	+ 0A0	W	A( E )	Audio channel 0 location (high 3 bits, 5 if ECS)
AUD0LCL	+ 0A2	W	A	Audio channel 0 location (low 15 bits)
AUD0LEN	0A4	W	P	Audio channel 0 length
AUD0PER	0A6	W	P( E )	Audio channel 0 period
AUD0VOL	0A8	W	P	Audio channel 0 volume
AUD0DAT	& 0AA	W	P	Audio channel 0 data
	0AC			
	0AE			
AUD1LCH	+ 0B0	W	A	Audio channel 1 location (high 3 bits)
AUD1LCL	+ 0B2	W	A	Audio channel 1 location (low 15 bits)
AUD1LEN	0B4	W	P	Audio channel 1 length
AUD1PER	0B6	W	P	Audio channel 1 period
AUD1VOL	0B8	W	P	Audio channel 1 volume
AUD1DAT	& 0BA	W	P	Audio channel 1 data
	0BC			
	0BE			
AUD2LCH	+ 0C0	W	A	Audio channel 2 location (high 3 bits)
AUD2LCL	+ 0C2	W	A	Audio channel 2 location (low 15 bits)
AUD2LEN	0C4	W	P	Audio channel 2 length
AUD2PER	0C6	W	P	Audio channel 2 period
AUD2VOL	0C8	W	P	Audio channel 2 volume
AUD2DAT	& 0CA	W	P	Audio channel 2 data
	0CC			
	0CE			
AUD3LCH	+ 0D0	W	A	Audio channel 3 location (high 3 bits)
AUD3LCL	+ 0D2	W	A	Audio channel 3 location (low 15 bits)
AUD3LEN	0D4	W	P	Audio channel 3 length
AUD3PER	0D6	W	P	Audio channel 3 period
AUD3VOL	0D8	W	P	Audio channel 3 volume
AUD3DAT	& 0DA	W	P	Audio channel 3 data
	0DC			
	0DE			
BPL1PTH	+ 0E0	W	A	Bitplane 1 pointer (high 3 bits)
BPL1PTL	+ 0E2	W	A	Bitplane 1 pointer (low 15 bits)
BPL2PTH	+ 0E4	W	A	Bitplane 2 pointer (high 3 bits)
BPL2PTL	+ 0E6	W	A	Bitplane 2 pointer (low 15 bits)
BPL3PTH	+ 0E8	W	A	Bitplane 3 pointer (high 3 bits)
BPL3PTL	+ 0EA	W	A	Bitplane 3 pointer (low 15 bits)
BPL4PTH	+ 0EC	W	A	Bitplane 4 pointer (high 3 bits)
BPL4PTL	+ 0EE	W	A	Bitplane 4 pointer (low 15 bits)
BPL5PTH	+ 0F0	W	A	Bitplane 5 pointer (high 3 bits)
BPL5PTL	+ 0F2	W	A	Bitplane 5 pointer (low 15 bits)
BPL6PTH	+ 0F4	W	A	Bitplane 6 pointer (high 3 bits)
BPL6PTL	+ 0F6	W	A	Bitplane 6 pointer (low 15 bits)
	0F8			
	0FA			
	0FC			
	0FE			
BPLCON0	100	W	AD( E )	Bitplane control register (misc. control bits)
BPLCON1	102	W	D	Bitplane control reg. (scroll value PF1, PF2)

BPLCON2		104	W	D ( E )	Bitplane control reg. (priority control)
BPLCON3		106	W	D ( E )	Bitplane control (enhanced features)
BPL1MOD		108	W	A	Bitplane modulo (odd planes)
BPL2MOD		10A	W	A	Bitplane modulo (even planes)
		10C			
		10E			
BPL1DAT	&	110	W	D	Bitplane 1 data (parallel-to-serial convert)
BPL2DAT	&	112	W	D	Bitplane 2 data (parallel-to-serial convert)
BPL3DAT	&	114	W	D	Bitplane 3 data (parallel-to-serial convert)
BPL4DAT	&	116	W	D	Bitplane 4 data (parallel-to-serial convert)
BPL5DAT	&	118	W	D	Bitplane 5 data (parallel-to-serial convert)
BPL6DAT	&	11A	W	D	Bitplane 6 data (parallel-to-serial convert)
		11C			
		11E			
SPR0PTH	+	120	W	A	Sprite 0 pointer (high 3 bits)
SPR0PTL	+	122	W	A	Sprite 0 pointer (low 15 bits)
SPR1PTH	+	124	W	A	Sprite 1 pointer (high 3 bits)
SPR1PTL	+	126	W	A	Sprite 1 pointer (low 15 bits)
SPR2PTH	+	128	W	A	Sprite 2 pointer (high 3 bits)
SPR2PTL	+	12A	W	A	Sprite 2 pointer (low 15 bits)
SPR3PTH	+	12C	W	A	Sprite 3 pointer (high 3 bits)
SPR3PTL	+	12E	W	A	Sprite 3 pointer (low 15 bits)
SPR4PTH	+	130	W	A	Sprite 4 pointer (high 3 bits)
SPR4PTL	+	132	W	A	Sprite 4 pointer (low 15 bits)
SPR5PTH	+	134	W	A	Sprite 5 pointer (high 3 bits)
SPR5PTL	+	136	W	A	Sprite 5 pointer (low 15 bits)
SPR6PTH	+	138	W	A	Sprite 6 pointer (high 3 bits)
SPR6PTL	+	13A	W	A	Sprite 6 pointer (low 15 bits)
SPR7PTH	+	13C	W	A	Sprite 7 pointer (high 3 bits)
SPR7PTL	+	13E	W	A	Sprite 7 pointer (low 15 bits)
SPR0POS	%	140	W	AD	Sprite 0 vert-horiz start position data
SPR0CTL	%	142	W	AD ( E )	Sprite 0 vert stop position and control data
SPR0DATA	%	144	W	D	Sprite 0 image data register A
SPR0DATB	%	146	W	D	Sprite 0 image data register B
SPR1POS	%	148	W	AD	Sprite 1 vert-horiz start position data
SPR1CTL	%	14A	W	AD	Sprite 1 vert stop position and control data
SPR1DATA	%	14C	W	D	Sprite 1 image data register A
SPR1DATB	%	14E	W	D	Sprite 1 image data register B
SPR2POS	%	150	W	AD	Sprite 2 vert-horiz start position data
SPR2CTL	%	152	W	AD	Sprite 2 vert stop position and control data
SPR2DATA	%	154	W	D	Sprite 2 image data register A
SPR2DATB	%	156	W	D	Sprite 2 image data register B
SPR3POS	%	158	W	AD	Sprite 3 vert-horiz start position data
SPR3CTL	%	15A	W	AD	Sprite 3 vert stop position and control data
SPR3DATA	%	15C	W	D	Sprite 3 image data register A
SPR3DATB	%	15E	W	D	Sprite 3 image data register B
SPR4POS	%	160	W	AD	Sprite 4 vert-horiz start position data



SPR4CTL	%	162	W	AD	Sprite 4 vert stop position and control data
SPR4DATA	%	164	W	D	Sprite 4 image data register A
SPR4DATB	%	166	W	D	Sprite 4 image data register B
SPR5POS	%	168	W	AD	Sprite 5 vert-horiz start position data
SPR5CTL	%	16A	W	AD	Sprite 5 vert stop position and control data
SPR5DATA	%	16C	W	D	Sprite 5 image data register A
SPR5DATB	%	16E	W	D	Sprite 5 image data register B
SPR6POS	%	170	W	AD	Sprite 6 vert-horiz start position data
SPR6CTL	%	172	W	AD	Sprite 6 vert stop position and control data
SPR6DATA	%	174	W	D	Sprite 6 image data register A
SPR6DATB	%	176	W	D	Sprite 6 image data register B
SPR7POS	%	178	W	AD	Sprite 7 vert-horiz start position data
SPR7CTL	%	17A	W	AD	Sprite 7 vert stop position and control data
SPR7DATA	%	17C	W	D	Sprite 7 image data register A
SPR7DATB	%	17E	W	D	Sprite 7 image data register B
COLOR00		180	W	D	Color table 00
COLOR01		182	W	D	Color table 01
COLOR02		184	W	D	Color table 02
COLOR03		186	W	D	Color table 03
COLOR04		188	W	D	Color table 04
COLOR05		18A	W	D	Color table 05
COLOR06		18C	W	D	Color table 06
COLOR07		18E	W	D	Color table 07
COLOR08		190	W	D	Color table 08
COLOR09		192	W	D	Color table 09
COLOR10		194	W	D	Color table 10
COLOR11		196	W	D	Color table 11
COLOR12		198	W	D	Color table 12
COLOR13		19A	W	D	Color table 13
COLOR14		19C	W	D	Color table 14
COLOR15		19E	W	D	Color table 15
COLOR16		1A0	W	D	Color table 16
COLOR17		1A2	W	D	Color table 17
COLOR18		1A4	W	D	Color table 18
COLOR19		1A6	W	D	Color table 19
COLOR20		1A8	W	D	Color table 20
COLOR21		1AA	W	D	Color table 21
COLOR22		1AC	W	D	Color table 22
COLOR23		1AE	W	D	Color table 23
COLOR24		1B0	W	D	Color table 24
COLOR25		1B2	W	D	Color table 25
COLOR26		1B4	W	D	Color table 26
COLOR27		1B6	W	D	Color table 27
COLOR28		1B8	W	D	Color table 28
COLOR29		1BA	W	D	Color table 29
COLOR30		1BC	W	D	Color table 30
COLOR31		1BE	W	D	Color table 31
HTOTAL		1C0	W	A ( E )	Highest number count, horiz line (VARBEAMEN=1)

HSSTOP	1C2	W	A( E )	Horizontal line position for HSYNC stop
HBSTRT	1C4	W	A( E )	Horizontal line position for HBLANK start
HBSTOP	1C6	W	A( E )	Horizontal line position for HBLANK stop
VTOTAL	1C8	W	A( E )	Highest numbered vertical line (VARBEAMEN=1)
VSSTOP	1CA	W	A( E )	Vertical line position for VSYNC stop
VBSTRT	1CC	W	A( E )	Vertical line for VBLANK start
VBSTOP	1CE	W	A( E )	Vertical line for VBLANK stop
	1D0			Reserved
	1D2			Reserved
	1D4			Reserved
	1D6			Reserved
	1D8			Reserved
	1DA			Reserved
BEAMCON0	1DC	W	A( E )	Beam counter control register (SHRES,PAL)
HSSTRT	1DE	W	A( E )	Horizontal sync start (VARHSY)
VSSTRT	1E0	W	A( E )	Vertical sync start (VARVSY)
HCENTER	1E2	W	A( E )	Horizontal position for Vsync on interlace
DIWHIGH	1E4	W	AD( E )	Display window - upper bits for start, stop
RESERVED	1110X			
RESERVED	1111X			
NO-OP (NULL)	1FE			