

Bare-Metal Amiga Programming

For OCS, ECS and AGA
E. Th. van den Oosterkamp

ISBN: 9798561103261

Web site: www.edsa.uk/amiga

Author: edwin@edsa.uk

Copyright © 2021. Ing. Edwin Th. van den Oosterkamp, Worcester UK. All rights reserved.

While every precaution has been taken in the preparation of this book, the author and publisher assume no responsibility for errors or omissions, or any damages resulting from the use of the information in this book.

All terms mentioned in this book that are known to be trademarks have been appropriately capitalised. The author cannot attest to the accuracy of this information. The use of a term in this book should not be regarded as affecting the validity of any trademark.

Table of Contents

0. Introduction.....	9
1. Overview.....	11
The MC68000 processor.....	11
The system memory.....	11
The custom chips.....	12
Evolution.....	12
Programming.....	13
Video modes.....	15
Analogue video generation.....	16
The Amiga video signal.....	18
Genlocks.....	19
The registers.....	20
VHPOS - Beam horizontal and vertical position.....	20
VPOS - Beam vertical position.....	20
DENISEID – Denise / Lisa chip ID (ECS/AGA).....	21
2. Audio.....	23
The hardware.....	23
The audio data.....	24
Making sound.....	24
Automatic mode.....	24
Direct mode.....	25
Playback speed.....	26
Playback volume.....	28
Modulating audio channels.....	28
Playing mod files.....	30
The low-pass filter.....	30
The registers.....	34
AUDxLC - Audio channel data locations.....	34
AUDxLEN - Audio channel data length.....	35
AUDxPER - Audio channel period.....	35
AUDxVOL - Audio channel volume.....	36
AUDxDAT - DAC data register.....	36
DMACON - DMA control.....	36
INTENA - Interrupt enable.....	37
ADKCON - Audio and disk control.....	37
Examples.....	39
Play a sine wave.....	39
Play a volume modulated sine wave.....	40
Playing a single sound once.....	41

Playing a mod file.....	42
3. The colour palette.....	43
Generating colour.....	43
OCS/ECS colours.....	43
AGA colours.....	43
The palette.....	44
OCS/ECS palette.....	45
AGA palette.....	46
The registers.....	47
COLORx – Colour register.....	47
BPLCON2 - Bitplane control 2.....	47
BPLCON3 - Bitplane control 3 (ECS/AGA).....	48
4. The Copper.....	51
The instructions.....	51
MOVE.....	51
WAIT.....	51
SKIP.....	53
The coplist.....	54
The start of the coplist.....	54
The end of the coplist.....	54
Loops in the coplist.....	55
Interrupts.....	56
Caveat.....	56
The registers.....	57
COPCON - Copper control.....	57
COP1LC - Coplist location address register 1.....	58
COP2LC - Coplist location address register 2.....	58
COPJMP1 - Copper program counter location address 1 reload.....	58
COPJMP2 - Copper program counter location address 2 reload.....	58
DMACON - DMA control.....	59
INTENA / INTREQ - Interrupt enable / request.....	59
Examples.....	60
Two horizontal bars.....	60
A single loop.....	61
Multiple loops.....	63
Interrupts.....	64
Drawing.....	64
5. Playfields.....	67
Playfield basics.....	67
Bitplanes.....	67
The display window.....	70
Controlling DMA data fetch.....	72

Dual Playfields.....	75
Larger playfields.....	77
Scrolling.....	78
Interlaced playfields.....	80
Extra half-brite.....	81
HAM6.....	82
HAM8.....	83
The registers.....	84
DIWSTRT - Display window start position (top left corner).....	84
DIWSTOP - Display window stop position (bottom right corner).....	85
DIWHIGH - Display window position (ECS/AGA).....	85
DDFSTRT and DDFSTOP - Display data fetch position.....	86
BPLxPT – Bitplane x data pointer.....	86
BPLCON0 - Bitplane control 0.....	87
BPLCON1 - Bitplane control 1 (OCS/ECS).....	88
BPLCON1 - Bitplane control 1 (AGA).....	89
BPLCON2 - Bitplane control 2.....	89
BPLCON3 - Bitplane control 3 (ECS/AGA).....	91
BPLCON4 - Bitplane control 4 (AGA).....	92
BPLxMOD - Bitplane modulo.....	93
BPLxDAT – Bitplane data register.....	93
VPOS - Beam vertical position.....	93
DMACON - DMA control.....	94
FMODE - DMA fetch mode (AGA).....	94
Examples.....	95
Low resolution playfield.....	95
Interlaced playfield.....	97
Vertical scrolling.....	98
Horizontal scrolling.....	100
Scrolling text.....	102
Independently moving bitplanes.....	106
6. Sprites.....	109
Characteristics.....	109
Defining a sprite.....	110
Positioning.....	111
Priority.....	113
Attached sprites.....	113
Sprite colours.....	115
Resolution.....	116
Collision detection.....	117
Transferring the sprite data.....	118
The automatic mode.....	118
The manual mode.....	119
The registers.....	121

SPRxPT - Sprite data address pointer.....	122
SPRxPOS - Sprite vertical/horizontal start position.....	122
SPRxCTL - Sprite control and vertical stop position.....	122
SPRxDATA/SPRxDATB - Sprite data register A and B.....	123
CLXDAT - Collision data read/clear.....	123
CLXCON - Collision control.....	124
CLXCON2 - Collision control 2 (AGA).....	125
BPLCON3 - Bitplane control 3 (ECS/AGA).....	125
BPLCON4 - Bitplane control 4 (AGA).....	126
DMACON - DMA control.....	126
FMODE - Memory DMA fetch mode (AGA).....	127
Examples.....	128
Sprite basics.....	128
Sprite basics (AGA).....	131
Video priority.....	134
Attached sprites and manual mode.....	135
Collision detection and animation.....	137
Sprite scan doubling (AGA).....	138
7. The Blitter.....	141
The DMA.....	141
Blitter transfer basics.....	142
Blitter speed.....	143
Transferring memory.....	144
Shifting data.....	145
Masking data.....	146
Direction of the blot.....	147
The logic function.....	148
The zero flag.....	150
Filling in areas.....	151
Line drawing.....	152
Bitplane interleaving.....	156
The registers.....	158
BLTCON0 - Blitter control 0 (transfer mode).....	159
BLTCON0 - Blitter control 0 (line draw mode).....	159
BLTCON0L - Blitter control 0 lower 8 bits (ECS/AGA).....	160
BLTCON1 - Blitter control 1 (transfer mode).....	160
BLTCON1 - Blitter control 1 (line draw mode).....	161
BLTAFWM / BLTALWM - Blitter source A mask.....	162
BLTxPT - Blitter data pointer.....	162
BLTSIZE - Blitter start and window size.....	162
BLTSIZV - Blitter vertical window size (ECS/AGA).....	162
BLTSIZH - Blitter start and horizontal window size (ECS/AGA).....	163
BLTxMOD - Blitter data modulo.....	163
BLTxDAT - Blitter data word.....	163
INTENA - Interrupt enable.....	163

DMACON - DMA control read.....	164
DMACON - DMA control.....	164
Examples.....	165
Scrolling text.....	165
Simple BOB.....	166
Interleaved bitplane BOB.....	169
BOB with background.....	170
Multiple BOBs with background.....	172
Line drawing.....	172
Area filling.....	175
8. Direct memory access.....	177
Limitations.....	177
Memory type.....	177
Alignment.....	178
Contention.....	178
The timing.....	179
Start of the line.....	179
Bitplane DMA.....	181
The registers.....	184
DMACON - DMA control.....	184
DMACONR - DMA control read.....	185
FMODE - DMA fetch mode (AGA).....	186
9. Interrupts.....	187
680x0 interrupts.....	187
Autovectors.....	188
The process.....	189
The interrupt handler.....	189
Amiga interrupts.....	190
The process.....	191
The interrupts.....	192
CIAB and external INT6.....	192
Disk sync pattern match.....	192
Serial receiver buffer full.....	192
Audio channel.....	192
Blitter finished.....	193
Vertical blank.....	193
Copper reserved.....	193
CIAA and external INT2.....	193
Software reserved.....	194
Disk block complete.....	194
Serial transmit buffer empty.....	194
The registers.....	195

10. The CIAs.....	197
General purpose input/output.....	197
Interval timers.....	198
The TOD clock.....	199
Synchronous serial port.....	200
CIA interrupts.....	200
The registers.....	202
PRA - CIAA GPIO register A.....	202
PRB - CIAB GPIO register A.....	203
CIAB register map.....	203
PRA - CIAB GPIO register A.....	204
PRB - CIAB GPIO register B.....	204
ICR - Interrupt control register.....	205
CRA - Control register A.....	205
CRB - Control Register B.....	206
11. The disk controller.....	207
MFM encoding.....	207
The disk format.....	208
The sector header.....	209
The admin block.....	210
The user data.....	210
Controlling the drive.....	210
Reading the status.....	212
Disk DMA.....	212
Disk syncword.....	213
Precompensation.....	213
The registers.....	214
DSKBYTR - Disk status and data byte read.....	214
DSKPTR - Disk DMA buffer pointer.....	215
DSKLEN - Disk DMA length and direction.....	215
DSKSYNC - Disk syncword.....	215
ADKCON - Audio and disk control.....	216
DMACON - DMA control.....	216
The example.....	217
Starting the drive.....	217
Stopping the drive.....	217
Stepping the heads.....	218
Finding the track.....	219
Reading the track.....	219
Decoding the track.....	220
Decoding a sector.....	221
12. Interfacing.....	223
The keyboard.....	223

Keycodes.....	223
The protocol.....	223
Mice, joysticks and paddles.....	224
Mice and trackballs.....	224
JOYxDAT - Joystick / mouse data.....	225
POTGO - Pot control.....	226
POTGOR - Pot control read.....	226
Digital joysticks.....	227
Paddles and analogue joysticks.....	228
POTxDAT - Pot charging counter result.....	228
The parallel port.....	229
The serial port.....	230
The Baud rate.....	231
SERPER - Serial receive and period control.....	231
Receiving data.....	231
SERDATR - Serial data receive.....	232
Transmitting data.....	232
SERDAT - Serial data transmit.....	233
Control signals.....	233
ADKCON - Audio and disk control.....	234
A. The registers in offset order.....	235
B. Starting and stopping safely.....	241
C. Creating raw assets.....	245
Downloading and installing.....	245
Converting to raw.....	246
D. Keycodes.....	249
Modifier keys.....	249
Special codes.....	249
Also available.....	251
To do list.....	253
Index.....	255