

.text

DIODLATCH	=	/0280	
SEGLOCK	=	/0380	0/0300
SYSSP	=	/68000	
WD06	=	/80007	
BURK	=	/20000	öreset av burk
SEGRAN	=	/80003	
PROCSTART	=	/40	
TASKREG	=	/80005	
SEGSTART	=	/80003	
STARTBIT	=	/01	
OSBESTART	=	/80000	
CONTROL	=	/7fe00	
PORT1	=	/7fe00	
IOSTART	=	/fe000	
BURK	=	/7ff00	
RES	=	/40008	ö resetvektor 512K
-----			
WR0A	=	/7f204	ö kontrollport A
WR0B	=	/7f200	ö kontrollport B
DARTA	=	/7f206	ö ut/in port A
DARTB	=	/7f202	ö ut/in port B
-----			
CIC	=	/7f700	öcio port c
CIB	=	/7f702	öcio port b
CIA	=	/7f704	öcio port a
CIK	=	/7f706	öcio kontrollport
-----			
FLIPCH0	=	/7f000	öcommandoröc
FLIPCH1	=	/7f000	östatusreg
FLIPTRACK	=	/7f002	öspärregister
FLIPSEL	=	/7f004	ösektorregister
UPDATA	=	/7f006	öDATA register
-----			
FLIPCLR	=	/7fb00	öfloppy TTL control register
-----			
DHAP0	=	/7fd06	
DHAP1	=	/7fd04	
DHAP2	=	/7fd00	
-----			
DMA0	=	/7f300	
DMA1	=	/7f400	
DMA2	=	/7f500	
-----			
BUSSSTA	=	/7eca0	övar korten sitter
COMDAT	=	/7e4a0	ögenererar ACK (W)
SELCtrl	=	/7e4a4	öSELECT PULS C1* (W)
SELSTROB	=	/7e4a4	ögenererar selectstrobe(W)
DATASTROBE	=	/7e4a0	ögenererar LAICH till controllen
CARDSTA	=	/7e4a2	östatus på controllen (R)
-----			
EPR0M1	=	/180000	öEXTRA EPROM (add efter mac)
EPR0M2	=	/1a0000	
EPR0M3	=	/1c0000	
EPR0M4	=	/1e0000	

Nov 27 11:24 1984 chipadr.t Page 2

FLOPPY: 1F F000 Base address = Command/Status Register

1F F002 Track Register

1F F004 Sector Register

1F F006 Data Register

=====

These are the internal addresses of the ABC1600 function blocks.

=====

SPCR: 1F FE00 Address (Special Control Register)

DMAMAF2:1F FD00 Address

DMAMAF1:1F FD04 Address

DMAMAF0:1F FD06 Address

FLCR: 1F FB00 Address (Floppy TTL Control Register)

CIO: 1F F700 Base address = Data Port C

1F F702 Data Port B

1F F704 Data Port A

1F F706 Control Port

SCC: 1F F600 Base address = Control Port B

1F F602 Data Port B

1F F604 Control Port A

1F F606 Data Port A

DMA2: 1F F500 Address (Bus 2)

DMA1: 1F F400 Address (Bus 1)

DMA0: 1F F300 Address (Floppy & Bus 0)

DART: 1F F200 Base address = Control Port D

1F F202 Data Port B

1F F204 Control Port A

1F F206 Data Port A

CRT: 1F F100 Base address