**JC II CPM-65 Memory Map (preliminary!)**

RAM $0000 - $DFFF 56 kByte

Page $00

DMAV = $FE ;DMA-VECTOR

DIRBFV = $FC ;DIRBF-VECTOR

PTR = $FA ;BIOS-POINTER

DPHV = $F8 ;DPH-VECTOR

FCB1V = $F6 ;FCB1-VECTOR

FCB2V = $F4 ;FCB2-VECTOR

STATUS = $F3 ;STATUS-FLAG

JPBDOS = $F0 ;JMP BDOS

TEMP = $EF ;TEMPORARY BUFFER

TEMPA = $EE ;AKKU BUFFER

INBUFV = $EC ;INPUT BUFFER VECTOR

BDOS1 = $EA ;BDOS-VECTOR 1

TEMPX = $E9 ;X Buffer

SECBUF = $E6 ; sector buffer for BIOS

CMDMAX = $E3

CMDVEC = $E2

CCPV = $E0 ;CCP VECTOR

BLKBUF = $DC ;SD block buffer vector

Page $01

Stack

$0200 - $07FF User RAM 1,5 kByte

$2000 - $DFFF TPA 48 kByte CPM-65 User RAM

$CC00 - $CFFF CCP

$D000 - $D7FF BDOS

$D800 - $DFFF BIOS

System ROM

$E000 - $FFFF

;ROM ROUTINES used

CGET = $E04D ;CGET

ROM\_CONIN = $E047 ;CIN

ROM\_CONOUT = $E044 ;BOUT

SD\_RD\_LBLK\_BUF = $F45F ;load sector in LBA to BLKBUF

SD\_WR\_LBLK\_BUF = $F492 ;save sector in BLKBUF to LBA

ROM\_MONITOR = $E000 ;Monitor cold start