OS Memory Map

0200

Address	MONITOR	CRT	Ю	DISK	EXDOS	ASSEMBLER
						0000-00D1
00D8					COPYBN.2	
00DA	FILFLG			*	*	
00DB	FILERR			*	*	
00DC	FILDRV			*	*	
00DC 00DD	DFORM			TRACK	*	
00DE	LENGTH			SECTOR	*	
00DE 00DF	LMNEM			RESSAV	*	
00E0	RMNEM			DATA.2	*	
00E1	DISPC.2			DATA.2	*	
00E2				DOSPNT.2	*	
00E3	DISCNT				*	
00E4	Bioditi			FILCNT	*	
00E5				FILCN1	*	
00E7	FETCH.2	*	*			
00E9	VIDPNT.2	*	*			
00EB	VIPNT2.2	*	*			
00ED	CURLIN	*	*			
OOEE	CURPOS	*	*			
OOEF	SAVPC.2	*	*			
00F1	SAVST		*			
00F2	SAVSP		*			
00F3	SAVACC		*			
00F4	SAVYRG		*			
00F5	SAVXRG		*			
00F6	CHKHI		*			
00F7	CHKSUM		*			
00F8	INL.2		*			
00FA	POINT.2		*			
00FC	TEMP		*			
00FD	TEMPX		*			
00FE	KCHAR		*			
00FF	MODE		*			

RSBUF.256

0300	FILTYP	*	*	*
0301	FILNAM.16	*	*	*
0311	FILCYC	*	*	*
0312	FILSTP	*	*	*
0313	FILLOC.2	*	*	*
0315	FILSIZ.2	*	*	*
0317	FILDAT.3	*	*	*
031A	FILSA.2	*	*	*
031C	FILEA.2	*	*	*
031E	FILLNK.2	*	*	*
0320	FILNM1.16	*	*	*
0330	FILCY1	*	*	*
0331	FILSA1.2	*	*	*
0333		SAVRST.2	*	*
0335			CURSEQ	*
0336			MAXSEQ	*
0337			MAXSIZ	*
0338			FILBU1	*
0339			FIDRTP.8	*
0341			FIVTB.8	*
0349			FIBPTB.8	*
0351			FIRCTB.8	*
0359			FIMAXT.8	*
0361			FITEMP.24	*
0379			EXITPN	*
037A			BUFSEC	*
037B			SCY	*
037C			SCYFC	*
037D			SLAST	*
037E			DISFLG	*
037F			DISCNT	*
			2.00	
0388				OLDENT
0389				OLDREC.2
038B				NEWENT
038C				NEWREC.2
038E				COUNTER
038F				COUNT2
0390				PFILNO
0370				PAGING
0392				LINE
0372				OLDDRV
0373				NEWDRV
0395				OLDFIL
5575				OLDI IL

0396 0397 0398 0399 039A 039C 03AD 03AE 03B1 03B2 03B3 03B4 03B5 03B6 03B8 03B9 03BA					NEWFIL FULLFLG NAMEFLG DIRCNT DELCNT.2 FILNM2.17 SUCCESS GRX GRY GRC GRN GRINDEX GRCNT GRMASK GRYCNT GRMAP.2 GRXLOW GRYLOW GRYINC
0400		CRTMEM			
1780	VFLAG	*	*	*	*
1781	SFLAG	*	*	*	*
1782		OFFSET			
1783		LMARG			
1704		\			
1/84		VIDKEY			
1784 1785		VIDKEY CHAR			
		CHAR			
1785					
1785 1786	NUMCHR	CHAR FULL.3			
1785 1786 1789	NUMCHR	CHAR FULL.3 NUMLIN			
1785 1786 1789 178A	NUMCHR	CHAR FULL.3 NUMLIN *			
1785 1786 1789 178A 178B	NUMCHR	CHAR FULL.3 NUMLIN * UMARG			
1785 1786 1789 178A 178B 178C	NUMCHR	CHAR FULL.3 NUMLIN * UMARG VAUTOP.2			
1785 1786 1789 178A 178B 178C 178E	NUMCHR	CHAR FULL.3 NUMLIN * UMARG VAUTOP.2 VFUNC.2			
1785 1786 1789 178A 178B 178C 178E 1790	NUMCHR BREAK	CHAR FULL.3 NUMLIN * UMARG VAUTOP.2 VFUNC.2 TABTB.8			
1785 1786 1789 178A 178B 178C 178E 1790 1798		CHAR FULL.3 NUMLIN * UMARG VAUTOP.2 VFUNC.2 TABTB.8	IRQACC		
1785 1786 1789 178A 178B 178C 178E 1790 1798		CHAR FULL.3 NUMLIN * UMARG VAUTOP.2 VFUNC.2 TABTB.8	IRQACC *		
1785 1786 1789 178A 178B 178C 178E 1790 1798	BREAK	CHAR FULL.3 NUMLIN * UMARG VAUTOP.2 VFUNC.2 TABTB.8			
1785 1786 1789 178A 178B 178C 178E 1790 1798	BREAK	CHAR FULL.3 NUMLIN * UMARG VAUTOP.2 VFUNC.2 TABTB.8	*		
1785 1786 1789 178A 178B 178C 178E 1790 1798 17AC 1799 179A 179C	BREAK	CHAR FULL.3 NUMLIN * UMARG VAUTOP.2 VFUNC.2 TABTB.8	* PRIOTB.16		

17B1		IBCASE
17B2		IBMFLG
17B3		RSFIFO1
17B4		RSFIFO2
17B5	TIME.4	*
17B9	DATE.3	*
17BC	TRACFLG	
17BD	BREAKT.24	
17D5	VMON.2	
17E7		CHKL.2
17E9		SAVX.3
17F2	CNTL	
17F3	CNTH	
D600		DIRBUF.256
D700		FILBUF.2048

BASIC PASCAL

0000-00D5 0000-005C 0380-0388 0060-00BF

2000-CFFF