

HEWLETT-PACKARD COMPANY LOGIC SYSTEMS DIVISION

HP 64000 Logic Development System

SOFTWARE CATALOG

Part Number: 5958-6020 Printed: SEPT. 1987

E0987

Software Part #	Title	Product	Media Count		Rev. Updated	Last Mod Date
64100-12045	OPERATING SYSTEM	641004	3 *	2.09	2.09	18 Aug 87
	64180R/Z EMUL	64180AA	3	1.01	none	10 Aug 07
04100 12001	O-100Ky Z ENOE	64180AB	3	1.01	none	
64192-12007	6805 R/U EMUL	64192A	ĺ	1.07	1.07	22 May 86
0.1170 1007	6805 P EMUL	64193A	ī	1.07	1.07	22 May 86
	6805 G EMUL	64194A	1	1.07	1.07	22 May 86
	6805 E2 EMUL	64195A	ī	1.07	1.07	22 May 86
64202-12007	8080 EMULATION		1	1.07	1.07	4 Feb 85
	8085 EMULATION	64203A	1	1.06	1.06	22 May 84
64206-12001	6301/03 EMUL	64206A	2	1.01	1.01	•
64207-12001	6301X EMULATION	64207S	2	1.01	1.01	
64208-12001	6301Y EMULATION	64208S	2	1.01	1.01	
64212-12005	6800 EMULATION	64212A	1	1.05	1.05	6 Nov 85
	6802 EMULATION	64213A	1	1.05	1.05	6 Nov 85
64215-12008	6809 EMULATION	64215A	1	1.08	1.08	31 Jul 86
	6809E EMULATION	64216A	1	1.08	1.08	31 Jul 86
	8086DQ EMUL	64220A	2	1.02	1.02	17 Dec 86
	8088DQ EMUL	64221A	2	1.02	1.02	17 Dec 86
	8086 EMULATION	64222A	2	1.07	1.07	25 Apr 86
	80186 EMULATION	64224A	2	1.05	1.05	13 Feb 87
	80188 EMULATION	64225A	2	1.03	1.03	23 Apr 85
	8088 EMULATION	64226A	2	1.08	1.08	18 Apr 86
	80286 UDE EMUL	64227B	1	1.00	1.00	4 Mar 85
	80286 PMODE EMUL		2	1.02	1.02	31 Jan 87
	Z8001 EMULATION	64232A	2	2.00	2.00	11 Apr 86
	Z8002 EMULATION	64233A	2	2.00	2.00	16 Apr 86
	68000 EMULATION	64242A	2	1.07	1.07	2 Dec 85
64243-12001	68000 DQ EMUL	64243AA	2	1.01	1.01	1 Dec 86
C4244 12001	68000 DQ EMUL	64243AB	2	1.01	1.01	1 Dec 86
	68008 EMULATION		2	1.01	1.01	2 Dec 86
64245-12001	68010 EMULATION	64245AA	2	1.01	1.01	1 Dec 86
64240-12002	68010 EMULATION 68010 G.P. EMUL	64245AB 64249A	2	1.01	1.01	1 Dec 86
	Z80 EMULATION	64252A	2 1	1.02	1.02	9 Jan 86
	Z80 EMULATION	64252A	2	1.05 1.02	1.05 1.02	22 May 84
	6801/3 EMULATION		_			1 Aug 86
	8048 EMULATION	64262A	2 1	1.04 1.07	1.04 1.07	19 Dec 85 3 Dec 85
04202 12007	6046 ENGLATION	04202A	-	1.07	1.07	3 Dec 63
64265-12000	68HC11 EMULATION	64265A	2	1.00	1.00	4 May 87
	ROM EMULATION	64272A	ī	1.04	1.04	7 Oct 85
	USER DEF EMUL	64274B	2	1.05	1.05	18 Nov 85
	USER DEF EMUL	64274C	2	1.05	1.05	18 Nov 85
64276-12002	MICROPGM RC/WCS		3	2.00	2.00	12 Dec 85
	MICROPGM RC/WCS		3	2.00	2.00	12 Dec 85
64285-12001	TMS32010 EMUL	64285A	1	1.01	1.01	2 Oct 86
64286-12004		64286AA	2	1.04	1.04	2 Oct 86
	F9450 EMUL	64286AB	2	1.04	1.04	2 Oct 86
64292-12002	NSC800 EMUL	64292A	2	1.03	1.03	2 Apr 87
64294-12000	70116 EMUL	64294A	2	1.00	1.00	-

64295-12000 70108 EMUL 64295A 2 1.00 1.00 64296-12000 70216 EMUL 64297A 2 1.00 1.00 64303-12001 IMB EXTENDER 64303A 1 1.01 1.01 23 May 84 64304-12003 EBPP P.V. 64304A 1 1.03 1.03 13 Sep 84 64310-12011 SW PERF ANALYZER 64310A 1 1.11 1.11 1 Mar 85 64320-12001 STATE 25MHZ 64321A 2 1.01 1.01 2.0 Ct 85 64331-12005 SW ANIX 680000 64331A 2 2.03 2.03 3 Mar 87 64331-12005 SW ANIX 680000Q 64331B 2 1.02 1.02 3 May 87 64322-12007 SW ANIX 68000Q 64331B 2 1.02 1.02 3 Mar 87 64322-12007 SW ANIX 8086DQ 64332A 2 2.03 2.03 3 Mar 87 64332-12007 SW ANIX 8086DQ 64332B 2 1.03 1.03 4 Mar 87 64333-12005 SW ANIX 8086DQ 64332B 2 1.03 1.03 4 Mar 87 64334-12005 SW ANIX 8080DQ 64331B 2 1.02 1.02 5 Mar 87 64334-12005 SW ANIX 8086DQ 64332B 2 1.03 1.03 5 Mar 87 64334-12005 SW ANIX 8086DQ 64333B 2 1.03 1.03 5 Mar 87 64334-12005 SW ANIX 80810DQ 64334B 2 1.02 1.02 5 Mar 87 64334-12005 SW ANIX 80810DQ 64334B 2 1.02 1.02 5 Mar 87 64334-12005 SW ANIX 80186 64335A 2 2.03 2.03 5 Mar 87 64334-12005 SW ANIX 80186 64335A 2 2.03 2.03 5 Mar 87 64334-12005 SW ANIX 80186 64335A 2 2.03 2.03 6 Mar 87 64334-12005 SW ANIX 80186 64335A 2 2.03 2.03 6 Mar 87 64336-12003 SW ANIX 80186 64335A 2 2.03 2.03 6 Mar 87 64336-12004 SW ANIX 80188 64335A 2 2.03 2.03 6 Mar 87 64338-12000 SW ANIX 80188 64335A 2 2.03 2.03 6 Mar 87 64334-12016 SW ANIX 80188 64335A 2 2.03 2.03 6 Mar 87 64341-12016 RT SW ANIA 8086DQ 64341BA 2 1.02 1.02 10 Mar 87 64341-12016 RT SW ANIA 8086DQ 64341BA 2 1.02 1.02 10 Mar 87 64341-12016 RT SW ANIA 8086DQ 64341BA 2 1.02 1.02 10 Mar 87 64341-12016 RT SW ANIA 8086DQ 64341BA 2 1.02 1.02 10 Mar 87 64341-12016 RT SW ANIA 8086DQ 64341BA 2 1.02 1.02 10 Mar 87 64341-12016 RT SW ANIA 8086DQ 64341BA 2 1.02 1.02 10 Mar 87 64341-12016 RT SW ANIA 8086DQ 64341BA 2 1.02 1.02 10 Mar 87 64341-12016 RT SW ANIA 8086DQ 64341BA 2 1.02 1.02 10 Mar 87 64341-12016 RT SW ANIA 8086DQ 64341BA 2 1.02 1.02 10 Mar 87 64341-12016 RT SW ANIA 8086DQ 64341BA 2 1.02 1.02 10 Mar 87 64341-12016 RT SW ANIA 8086DQ 64341BA 2 1.02 1.02 10 Mar 87 64341-12016 RT SW ANIA 8086DQ 64665A 1 1.00 1.0
64296-12000 70216 EMUL 64297A 2 1.00 1.00 64297-12000 70208 EMUL 64297A 2 1.00 1.00 64303-12001 IMB EXTENDER 64303A 1 1.01 1.01 23 May 84 64304-12003 EBPP P.V. 64304A 1 1.03 1.03 13 Sep 84 64310-12011 SW PERF ANALYZER 64310A 1 1.11 1.11 1 Mar 85 64320-12001 STATE 25MHZ 64310A 1 1.11 1.11 1 Mar 85 64320-12001 STATE 25MHZ 6431A 2 1.01 1.01 21 Oct 85 64331-12005 SW_ANLY_68000DQ 64331A 2 2.03 2.03 3 Mar 87 64331-12005 SW_ANLY_68000DQ 64331B 2 1.02 1.02 3 Mar 87 64332-12007 SW_ANLY_8086 64332A 2 2.03 2.03 4 Mar 87 64332-12007 SW_ANLY_8086DQ 64331B 2 1.02 1.02 3 Mar 87 64332-12007 SW_ANLY_8086DQ 64331B 2 1.03 1.03 4 Mar 87 64332-12007 SW_ANLY_8086DQ 64333B 2 1.03 1.03 5 Mar 87 64333-12007 SW_ANLY_8088DQ 64333B 2 1.03 1.03 5 Mar 87 64334-12005 SW_ANLY_8088DQ 64333B 2 1.03 1.03 5 Mar 87 64334-12005 SW_ANLY_80810 64334A 2 2.03 2.03 4 Mar 87 64335-12003 SW_ANLY_80816 64335A 2 2.03 2.03 5 Mar 87 64335-12003 SW_ANLY_80816 64335A 2 2.03 2.03 5 Mar 87 64335-12003 SW_ANLY_80816 64335A 2 2.03 2.03 5 Mar 87 64335-12003 SW_ANLY_80186 64335A 2 2.03 2.03 5 Mar 87 64335-12003 SW_ANLY_80186 64335A 2 2.03 2.03 6 Mar 87 64335-12003 SW_ANLY_80188 64335A 2 2.03 2.03 6 Mar 87 64335-12003 SW_ANLY_80188 64335A 2 1.02 1.02 5 Mar 87 64341-12013 SW_ANLY_80188 64335A 2 1.02 1.02 1.02 6 Mar 87 64341-12013 ST SW_ANL_8086DQ 64341A 2 1.02 1.02 1.02 6 Mar 87 64341-12010 64340 P.V. 64340A 1 1.00 none 64340-1200 64340 P.V. 64340A 1 1.00 none 13 Sep 84 64341-12013 RT SW_ANL_8086DQ 64341A 2 1.02 1.02 10 Mar 87 64341-12017 RT SW_ANL_8088DQ 64341A 2 2.02 2.02 10 Mar 87 64341-12017 RT SW_ANL_60000 64341DA 2 2.02 2.02 11 Mar 87 64341-12017 RT SW_ANL_60000 64341DA 2 1.02 1.02 10 Mar 87 64341-12017 RT SW_ANL_60000 64341DA 2 1.02 1.02 10 Mar 87 64341-12017 RT SW_ANL_60000 64341DA 2 1.02 1.02 10 Mar 87 64341-12017 RT SW_ANL_60000 64341DA 2 1.02 1.02 11 Mar 87 64341-12017 RT SW_ANL_60000 64341DA 2 1.02 1.02 11 Mar 87 64341-12017 RT SW_ANL_60000 64341DA 2 1.02 1.02 11 Mar 87 64341-12010 RT SW_ANL_60000 64341DA 2 1.02 1.02 11 Mar 87 64341-12010 RT SW_ANL_60000 64
64297-12000 70208 EMUL 64297A 2 1.00 1.00 64303-12001 IMB EXTENDER 64303A 1 1.01 1.01 23 May 84 64310-12011 SW PERF ANALYZER 64310A 1 1.03 1.03 13 Sep 84 64310-12001 STATE 25MHZ 64321A 2 1.01 1.01 21 Oct 85 64320-12001 STATE 68000 64331A 2 2.03 2.03 3 Mar 87 64331-12005 SW_ANLY 68000DQ 64331B 2 1.02 1.02 3 Mar 87 64331-12005 SW_ANLY 8086 64332A 2 2.03 2.03 4 Mar 87 64332-12007 SW_ANLY 8086 64332A 2 2.03 2.03 4 Mar 87 64333-12007 SW_ANLY 8086 64332B 2 1.03 1.03 4 Mar 87 64333-12007 SW_ANLY 8088 64333A 2 2.03 2.03 4 Mar 87 64333-12007 SW_ANLY 8088DQ 64333B 2 1.03 1.03 5 Mar 87 64333-12007 SW_ANLY 808BDQ 64333B 2 1.03 1.03 5 Mar 87 64333-12005 SW_ANLY 80810DQ 64334B 2 2.03 2.03 5 Mar 87 64333-12006 SW_ANLY 80810DQ 64334B 2 1.02 1.02 5 Mar 87 64333-12003 SW_ANLY 80810DQ 64334B 2 1.02 1.02 5 Mar 87 64333-12003 SW_ANLY 80186 64335A 2 2.03 2.03 6 Mar 87 64333-12000 SW_ANLY 80186 64335A 2 2.03 2.03 6 Mar 87 64333-12000 SW_ANLY 80186 64335A 2 2.04 2.04 6 Mar 87 64331-12000 SW_ANLY 80186 64335A 2 2.04 2.04 6 Mar 87 64331-12000 SW_ANLY 80186 64335A 2 1.02 1.02 1 Mar 87 64331-12000 SW_ANLY 80186 64335A 2 1.02 1.02 6 Mar 87 64331-12000 SW_ANLY 80186 64335A 2 1.02 1.02 10 Mar 87 64341-12013 RT SW ANL 8086DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12013 RT SW ANL 8086DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12014 RT SW ANL 8088DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12017 RT SW ANL 8088DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12017 RT SW ANL 8088DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12017 RT SW ANL 808BDQ 64341AA 2 1.02 1.02 11 Mar 87 64341-12017 RT SW ANL 808BDQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12017 RT SW ANL 808BDQ 64341AA 2 1.02 1.02 11 Mar 87 64341-12017 RT SW ANL 808BDQ 64341AA 2 1.02 1.02 11 Mar 87 64341-12017 RT SW ANL 808BDQ 64341AA 2 1.02 1.02 11 Mar 87 64341-12017 RT SW ANL 808BDQ 64341AA 2 1.02 1.02 11 Mar 87 64341-12017 RT SW ANL 68000 64341BA 2 1.02 1.02 11 Mar 87 64341-12017 RT SW ANL 68000 64341BA 2 1.02 1.02 11 Mar 87 64341-12019 RT SW ANL 68000 64341BA 2 1.02 1.02 11 Mar 87 64341-12010 STATE 6806 64659A 1 1.00 1.
64303-12001 IMB EXTENDER 64303A 1 1.01 1.01 23 May 84 64304-12003 EBPP P.V. 64304A 1 1.03 1.03 1.03 1.08 8ep 84 64310-12011 SW PERF ANALYZER 64310A 1 1.11 1.11 1 Mar 85 64320-12001 STATE 25MHZ 64321A 2 1.01 1.01 21 Oct 85 64331-12005 SW ANILY 68000 64331A 2 2.03 2.03 3 Mar 87 64331-12005 SW ANILY 68000Q 64331B 2 1.02 1.02 3 Mar 87 64332-12007 SW ANLY 8086 64332A 2 2.03 2.03 4 Mar 87 64332-12007 SW ANLY 8086 64332B 2 1.03 1.03 4 Mar 87 64332-12007 SW ANLY 8088 64333A 2 2.03 2.03 4 Mar 87 64333-12007 SW ANLY 8088 64333A 2 2.03 2.03 4 Mar 87 64334-12007 SW ANLY 8088DQ 64334B 2 1.03 1.03 5 Mar 87 64334-12007 SW ANLY 8088DQ 64334B 2 1.03 1.03 5 Mar 87 64334-12007 SW ANLY 80186 64334A 2 2.03 2.03 5 Mar 87 64334-12005 SW ANLY 80186 64335A 2 2.03 2.03 5 Mar 87 64335-12003 SW ANLY 80188 64335A 2 2.03 2.03 5 Mar 87 64335-12003 SW ANLY 80188 64335A 2 2.03 2.03 5 Mar 87 64335-12003 SW ANLY 80188 64335A 2 2.03 2.03 5 Mar 87 64337-12001 SW ANLY 80188 64335A 2 2.04 2.04 6 Mar 87 64337-12001 SW ANLY 80188 64335A 2 2.04 2.04 6 Mar 87 64341-12013 SW ANLY 80188 64335A 2 2.04 2.04 2.04 6 Mar 87 64341-12013 SW ANLY 80188 64335A 2 2.04 2.04 2.04 6 Mar 87 64341-12013 SW ANLY 80188 64335A 2 2.04 2.04 2.04 6 Mar 87 64341-12013 SW ANLY 80188 64335A 2 2.04 2.04 2.04 6 Mar 87 64341-12013 SW ANLY 80188 64335A 2 2.04 2.04 2.04 6 Mar 87 64341-12010 SW ANLY 80188 64335A 2 2.04 2.04 2.04 6 Mar 87 64341-12010 SW ANLY 80188 64341A 2 2.02 2.02 10 Mar 87 64341-12018 ST SW ANL 8086DQ 64341A 2 2.02 2.02 10 Mar 87 64341-12018 ST SW ANL 8086DQ 64341A 2 2.02 2.02 11 Mar 87 64341-12017 ST SW ANL 80188 64341FA 2 1.02 1.02 10 Mar 87 64341-12017 ST SW ANL 80188 64341FA 2 1.02 1.02 10 Mar 87 64341-12018 ST SW ANL 80188 64341FA 2 1.02 1.02 10 Mar 87 64341-12018 ST SW ANL 80188 64341FA 2 1.02 1.02 11 Mar 87 64341-12019 ST SW ANL 68010 64341DA 2 2.02 2.02 11 Mar 87 64341-12018 ST SW ANL 68010 64341DA 2 1.02 1.02 10 Mar 87 64341-12019 ST SW ANL 68010 64341DA 2 1.02 1.02 10 Mar 87 64341-12019 ST SW ANL 68010 64341DA 2 1.02 1.02 10 Mar 87 64341-12019 ST SW ANL 68
64304-12003 EBPP P.V. 64310A 1 1.03 1.03 1.3 Sep 84 64310-12011 SW PERF ANALYZER 64310A 1 1.11 1.11 1 1.01 21 Oct 85 64320-12001 STATE 25MHZ 64321A 2 1.01 1.01 21 Oct 85 64331-12005 SW ANLY 68000 64331B 2 2.03 2.03 3 Mar 87 64331-12005 SW ANLY 68000DQ 64331B 2 1.02 1.02 3 Mar 87 64332-12005 SW ANLY 8086 64332A 2 2.03 2.03 4 Mar 87 64332-12007 SW ANLY 8086 64332A 2 2.03 2.03 4 Mar 87 64332-12007 SW ANLY 8088 64333A 2 2.03 2.03 4 Mar 87 64333-12005 SW ANLY 8088 64333A 2 2.03 2.03 4 Mar 87 64333-12005 SW ANLY 8088 64333A 2 2.03 2.03 4 Mar 87 64334-12005 SW ANLY 8088DQ 64333B 2 1.03 1.03 5 Mar 87 64334-12005 SW ANLY 8088DQ 64334B 2 1.02 1.02 5 Mar 87 64334-12005 SW ANLY 8088DQ 64334B 2 1.02 1.02 5 Mar 87 64335-12003 SW ANLY 80186 64334A 2 2.03 2.03 6 Mar 87 64335-12003 SW ANLY 80186 64336A 2 2.04 2.04 6 Mar 87 64336-12004 SW ANLY 80188 64336A 2 2.04 2.04 6 Mar 87 64336-12000 SW ANLY 70116 64338A 3 1.00 none 64340-12000 SW ANLY 70116 64338A 3 1.00 none 64340-12000 SW ANLY 70116 64338A 3 1.00 none 64341-12013 RT SW ANL 8088DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12013 RT SW ANL 8088DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12014 RT SW ANL 8088DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12015 RT SW ANL 8088DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12016 RT SW ANL 8088DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12018 RT SW ANL 8088DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12018 RT SW ANL 8088DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12018 RT SW ANL 8088DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12018 RT SW ANL 8088DQ 64341AA 2 1.02 1.02 1.02 11 Mar 87 64341-12010 RT SW ANL 8088DQ 64341A 2 1.02 1.02 1.02 11 Mar 87 64341-12010 RT SW ANL 8080BQ 64341A 2 1.02 1.02 1.02 11 Mar 87 64341-12010 RT SW ANL 8088DQ 64341A 2 1.02 1.02 1.02 11 Mar 87 64341-12010 RT SW ANL 8088DQ 64341A 2 1.02 1.02 1.02 11 Mar 87 64341-12010 RT SW ANL 8088DA 64651A 1 1.00 none 64565-12000 STATE 8086/8 64653A 1 2406A 2406A 8 Dec 83 64655-12000 STATE 8086/8 64655A 1 2406A 2406A 8 Dec 83 64655-12000 STATE 8088/9/E 64657A 1 2407A none 13 Apr 84 64667-12000 STATE 80809/E 646670A 1
64310-12011 SW PERF ANALYZER 64310A 1 1.11 1.11 1.01 21 Oct 85 64320-12001 STATE 25MHZ 64321A 2 1.01 1.01 21 Oct 85 64331-12005 SW ANLY 68000 64331B 2 1.02 1.02 3 Mar 87 64331-12005 SW ANLY 8086 6 64332A 2 2.03 2.03 4 Mar 87 64332-12007 SW ANLY 8086 6 64332B 2 1.03 1.03 4 Mar 87 64332-12007 SW ANLY 8086 6 64332B 2 1.03 1.03 4 Mar 87 64332-12007 SW ANLY 8088 6 64332B 2 1.03 1.03 4 Mar 87 64332-12007 SW ANLY 8088 6 64332B 2 1.03 1.03 5 Mar 87 64333-12007 SW ANLY 8088 6 64332B 2 1.03 1.03 5 Mar 87 64334-12007 SW ANLY 8088DQ 64334B 2 1.02 1.02 5 Mar 87 64334-12005 SW ANLY 68010D 64334B 2 1.02 1.02 5 Mar 87 64335-12003 SW ANLY 80186 64335A 2 2.03 2.03 5 Mar 87 64335-12003 SW ANLY 80186 64335A 2 2.03 2.03 6 Mar 87 64335-12003 SW ANLY 80186 64335A 2 2.03 2.03 6 Mar 87 64335-12001 SW ANLY 80186 64335A 2 2.04 2.04 6 Mar 87 64335-12000 SW ANLY 70116 64336A 2 2.04 2.04 6 Mar 87 64338-12000 SW ANLY 70116 64338A 3 1.00 none 64340-12000 64340 P.V. 64340A 1 1.00 none 64340-12000 64340 P.V. 64340A 1 1.00 none 64341-12014 RT SW ANL 8088DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12015 RT SW ANL 8088DQ 64341CA 2 1.02 1.02 10 Mar 87 64341-12015 RT SW ANL 8088DQ 64341CA 2 1.02 1.02 10 Mar 87 64341-12018 RT SW ANL 8088DQ 64341CA 2 1.02 1.02 10 Mar 87 64341-12018 RT SW ANL 8088DQ 64341CA 2 1.02 1.02 10 Mar 87 64341-12018 RT SW ANL 80186 64341FA 2 1.02 1.02 11 Mar 87 64341-12018 RT SW ANL 80186 64341FA 2 1.02 1.02 11 Mar 87 64341-12018 RT SW ANL 80186 64341FA 2 1.02 1.02 11 Mar 87 64341-12010 RT SW ANL 80188 64341FA 2 1.02 1.02 11 Mar 87 64341-12010 RT SW ANL 80188 64341FA 2 1.02 1.02 10 Mar 87 64341-12010 RT SW ANL 80188 64341FA 2 1.02 1.02 10 Mar 87 64341-12010 RT SW ANL 80188 64341FA 2 1.02 1.02 10 Mar 87 64341-12010 RT SW ANL 80188 645341FA 2 1.02 1.02 10 Mar 87 64341-12010 RT SW ANL 80188 645341FA 2 1.02 1.02 10 Mar 87 64341-12010 RT SW ANL 80188 645341FA 2 1.02 1.02 10 Mar 87 64341-12010 RT SW ANL 80188 64554 1 1.00 1.00 10 Mar 87 64500-12000 STATE 80869 64657A 1 2416A 2406A 2406A 8 Dec 83 64655-12000 STATE 8089/S 64655A 1 2406A 240
64320-12001 STATE 25MHZ 64321A 2 1.01 1.01 21 Cct 85 64331-12005 SW_ANLY_68000DQ 64331B 2 1.02 1.02 3 Mar 87 64332-12005 SW_ANLY_8086 64332A 2 2.03 2.03 4 Mar 87 64332-12007 SW_ANLY_8086DQ 64332B 2 1.03 1.03 4 Mar 87 64332-12007 SW_ANLY_8088 64333A 2 2.03 2.03 4 Mar 87 64332-12007 SW_ANLY_8088 64333A 2 2.03 2.03 4 Mar 87 64333-12007 SW_ANLY_8088 64333A 2 2.03 2.03 4 Mar 87 64334-12005 SW_ANLY_8088DQ 64333B 2 1.03 1.03 5 Mar 87 64334-12005 SW_ANLY_80810 64334A 2 2.03 2.03 5 Mar 87 64334-12005 SW_ANLY_80810 64334B 2 1.02 1.02 5 Mar 87 64335-12003 SW_ANLY_80186 64334B 2 1.02 1.02 5 Mar 87 64335-12003 SW_ANLY_80186 64334B 2 1.02 1.02 5 Mar 87 64336-12004 SW_ANLY_80188 64336A 2 2.03 2.03 6 Mar 87 64337-12001 SW_ANLY_80188 64336A 2 2.04 2.04 6 Mar 87 64338-12000 SW_ANLY_70116 64334B 3 1.00 none 64339-12000 SW_ANLY_70116 64338A 3 1.00 none 64340-12000 SW_ANLY_70108 64334B 3 1.00 none 64341-12013 RT SW ANL 8086DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12013 RT SW_ANL_8086DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12015 RT SW_ANL_8088DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12016 RT SW_ANL_8088DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12016 RT SW_ANL_8088DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12016 RT SW_ANL_8088DQ 64341AA 2 1.02 1.02 11 Mar 87 64341-12016 RT SW_ANL_808BDQ 64341AA 2 1.02 1.02 11 Mar 87 64341-12016 RT SW_ANL_808BDQ 64341AA 2 1.02 1.02 11 Mar 87 64341-12016 RT SW_ANL_80188 64341FA 2 2.02 2.02 11 Mar 87 64341-12010 RT SW_ANL_80188 64341FA 2 1.02 1.02 11 Mar 87 64341-12010 RT SW_ANL_80188 64341FA 2 1.02 1.02 11 Mar 87 64341-12010 RT SW_ANL_80188 64341FA 2 1.02 1.02 10 Mar 87 64341-12010 RT SW_ANL_80188 64341FA 2 1.02 1.02 11 Mar 87 64341-12010 RT SW_ANL_80188 64341FA 2 1.02 1.02 11 Mar 87 64341-12010 RT SW_ANL_80188 64341FA 2 1.02 1.02 11 Mar 87 64341-12010 RT SW_ANL_80188 64341FA 2 1.02 1.02 11 Mar 87 64341-12000 RT SW_ANL_80188 64341FA 2 1.02 1.02 11 Mar 87 64341-12000 RT SW_ANL_80188 64341FA 2 1.02 1.02 11 Mar 87 64341-12000 RT SW_ANL_80188 64341FA 2 1.02 1.02 1.02 11 Mar 87 64341-12000 RT SW_ANL_80188 64557A 1 1.00
64331-12006 SW_ANLY_6800DQ 64331B 2 1.02 1.02 3 Mar 87 64332-12007 SW_ANLY_8086DQ 64332B 2 1.03 1.03 4 Mar 87 64333-12007 SW_ANLY_8088DQ 64333B 2 1.03 1.03 5 Mar 87 64333-12007 SW_ANLY_8088DQ 64333B 2 1.03 1.03 5 Mar 87 64334-12005 SW_ANLY_8088DQ 64333B 2 1.03 1.03 5 Mar 87 64334-12005 SW_ANLY_8080DQ 64334B 2 2.03 2.03 5 Mar 87 64334-12005 SW_ANLY_8080BDQ 64334B 2 1.02 1.02 5 Mar 87 64335-12003 SW_ANLY_80186 64335A 2 2.03 2.03 6 Mar 87 64335-12003 SW_ANLY_80186 64335A 2 2.03 2.03 6 Mar 87 64336-12004 SW_ANLY_80188 64336A 2 2.04 2.04 6 Mar 87 64337-12001 SW_ANLY_80188 64337A 2 1.02 1.02 6 Mar 87 64338-12000 SW_ANLY_70116 64338A 3 1.00 none 64340-12000 SW_ANLY_70108 64339A 3 1.00 none 64340-12000 SW_ANLY_70108 64339A 3 1.00 none 64341-12013 RT SW_ANL_8086DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12014 RT SW_ANL_8086DQ 64341AA 2 2.02 2.02 10 Mar 87 64341-12015 RT SW_ANL_8086DQ 64341BA 2 2.02 2.02 10 Mar 87 64341-12015 RT SW_ANL_8086DQ 64341BA 2 2.02 2.02 11 Mar 87 64341-12016 RT SW_ANL_8086DQ 64341BA 2 2.02 2.02 11 Mar 87 64341-12018 RT SW_ANL_80186 64341BA 2 2.02 2.02 11 Mar 87 64341-12019 RT SW_ANL_80186 64341BA 2 2.02 2.02 11 Mar 87 64341-12019 RT SW_ANL_80186 64341BA 2 2.02 2.02 11 Mar 87 64341-12019 RT SW_ANL_80186 64341BA 2 1.02 1.02 1.0 11 Mar 87 64341-12019 RT SW_ANL_80186 64341BA 2 1.02 1.02 1.0 Mar 87 64341-12019 RT SW_ANL_80186 64341BA 2 1.02 1.02 1.0 Mar 87 64341-12019 RT SW_ANL_80186 64341BA 2 1.02 1.02 1.0 Mar 87 64341-12019 RT SW_ANL_80186 64341BA 2 1.02 1.02 1.0 Mar 87 64341-12019 RT SW_ANL_80186 64341BA 2 1.02 1.02 1.0 Mar 87 64341-12019 RT SW_ANL_80186 64341BA 2 1.02 1.02 1.0 Mar 87 64341-12019 RT SW_ANL_80186 64341BA 2 1.02 1.02 1.0 Mar 87 64341-12019 RT SW_ANL_80186 64341BA 2 1.02 1.02 1.0 Mar 87 64341-12019 RT SW_ANL_80186 64341BA 2 1.02 1.02 1.0 Mar 87 64341-12019 RT SW_ANL_80186 64341BA 2 1.02 1.02 1.0 Mar 87 64341-12019 RT SW_ANL_80186 64341BA 2 1.02 1.02 1.0 Mar 87 64341-12019 RT SW_ANL_80186 64551A 1 1.00 1.00 1.00 1.00 1.00 1.00 1.00
64332-12007 SW_ANLY_80860 64332A 2 2.03 2.03 4 Mar 87 64332-12007 SW_ANLY_80880 64333B 2 1.03 1.03 4 Mar 87 64333-12007 SW_ANLY_8088DQ 64333B 2 2.03 2.03 4 Mar 87 64333-12007 SW_ANLY_8088DQ 64333B 2 1.03 1.03 5 Mar 87 64334-12005 SW_ANLY_68010DQ 64334B 2 1.02 1.02 5 Mar 87 64334-12006 SW_ANLY_68010DQ 64334B 2 1.02 1.02 5 Mar 87 64335-12003 SW_ANLY_80186 64335A 2 2.03 2.03 6 Mar 87 64335-12003 SW_ANLY_80186 64335A 2 2.04 2.04 6 Mar 87 64337-12001 SW_ANLY_80188 64335A 2 2.04 2.04 6 Mar 87 64337-12001 SW_ANLY_80186 64337A 2 1.02 1.02 6 Mar 87 64338-12000 SW_ANLY_70116 64338A 3 1.00 none 64340-12000 64340 P.V. 64340A 1 1.00 none 13 Sep 84 64341-12013 RT SW_ANL_8088DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12014 RT SW_ANL_8088DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12015 RT SW_ANL_8088DQ 64341BA 2 2.02 2.02 10 Mar 87 64341-12017 RT SW_ANL_8088DQ 64341BA 2 2.02 2.02 11 Mar 87 64341-12017 RT SW_ANL_8088DQ 64341BA 2 2.02 2.02 11 Mar 87 64341-12017 RT SW_ANL_8088DQ 64341BA 2 2.02 2.02 11 Mar 87 64341-12017 RT SW_ANL_8088DQ 64341BA 2 2.02 2.02 11 Mar 87 64341-12017 RT SW_ANL_8088DQ 64341BA 2 2.02 2.02 11 Mar 87 64341-12017 RT SW_ANL_8088DQ 64341BA 2 1.02 1.02 1.0 Mar 87 64341-12017 RT SW_ANL_80188 64341BA 2 1.02 1.02 1.0 Mar 87 64341-12017 RT SW_ANL_80188 64341BA 2 1.02 1.02 1.0 Mar 87 64341-12017 RT SW_ANL_80188 64341BA 2 1.02 1.02 1.0 Mar 87 64341-12010 RT SW_ANL_80188 64341BA 2 1.02 1.02 1.0 Mar 87 64341-12010 RT SW_ANL_80188 64341BA 2 1.02 1.02 1.0 Mar 87 64341-12010 RT SW_ANL_80188 64341BA 2 1.02 1.02 1.0 Mar 87 64341-12010 RT SW_ANL_80188 64341BA 2 1.02 1.02 1.0 Mar 87 64341-12010 RT SW_ANL_80188 64541BA 2 1.02 1.02 1.0 Mar 87 64341-12010 RT SW_ANL_80188 64541BA 2 1.02 1.02 1.0 Mar 87 64341-12000 RT SW_ANL_70116 64341BA 2 1.02 1.02 1.0 Mar 87 64341-12010 RT SW_ANL_80188 64551 1.0 Mar 87 64655-12000 STATE_8086/8 64657A 1 1.00 1.00 1.00 8 Mar 87 64655-12000 STATE_8086/8 64657A 1 2417A none 23 Apr 84 64658-12000 STATE_80386 64657A 1 2417A none 23 Apr 84 64658-12000 STATE_80386 64657A 1 2417A none 13 Apr 84 64674-12000 STA
64332-12007 SW_ANLY_8088DQ 64332B 2 1.03 1.03 4 Mar 87 64333-12005 SW_ANLY_8088DQ 64333B 2 1.03 1.03 5 Mar 87 64334-12005 SW_ANLY_68010 64334B 2 1.02 1.02 5 Mar 87 64334-12006 SW_ANLY_68010DQ 64334B 2 1.02 1.02 5 Mar 87 64334-12006 SW_ANLY_68010DQ 64334B 2 1.02 1.02 5 Mar 87 64335-12003 SW_ANLY_80188 64335A 2 2.03 2.03 6 Mar 87 64335-12003 SW_ANLY_80188 64335A 2 2.03 2.03 6 Mar 87 64335-12003 SW_ANLY_80188 64335A 2 1.02 1.02 6 Mar 87 64337-12001 SW_ANLY_80188 64336A 2 2.04 2.04 6 Mar 87 64338-12000 SW_ANLY_70116 64338A 3 1.00 none 64340-12000 SW_ANLY_70116 64338A 3 1.00 none 64340-12000 SW_ANLY_70108 64339A 3 1.00 none 64340-12000 SW_ANLY_70108 64340A 1 1.00 none 13 Sep 84 64341-12013 RT SW_ANL_8086DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12013 RT SW_ANL_8088DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12015 RT SW_ANL_8088DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12016 RT SW_ANL_8088DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12016 RT SW_ANL_80186 64341AA 2 2.02 2.02 11 Mar 87 64341-12018 RT SW_ANL_80186 64341AA 2 1.02 1.02 10 Mar 87 64341-12018 RT SW_ANL_80186 64341AA 2 1.02 1.02 11 Mar 87 64341-12019 RT SW_ANL_680100 64341BA 2 2.02 2.02 11 Mar 87 64341-12019 RT SW_ANL_680100 64341BA 2 1.02 1.02 11 Mar 87 64341-12019 RT SW_ANL_680100 64341BA 2 1.02 1.02 11 Mar 87 64341-12019 RT SW_ANL_680100 64341BA 2 1.02 1.02 11 Mar 87 64341-12019 RT SW_ANL_680100 64341BA 2 1.02 1.02 11 Mar 87 64341-12019 RT SW_ANL_70108 64342BA 3 1.00 none 64342-21010 RT SW_ANL_70108 64342BA 3 1.00 none 64342-21010 RT SW_ANL_70108 64342BA 3 1.00 none 643600-12009 PROM_FROGRAMMER 64501A 1 1.10 1.10 29 May 87 64653-12000 STATE_8086/8 64655A 1 2406A 8 Dec 83 64657-12000 STATE_8088/8 64655A 1 2407A none 9 Mar 88 64658-12000 STATE_8088/8 64655A 1 2407A none 15 Feb 84 64658-12000 STATE_8088/8 64655A 1 2407A none 15 Feb 84 64671-12000 STATE_8088/8 64657A 1 2417A none 23 Apr 84 64671-12000 STATE_68009 64667BA 1 2407A none 15 Feb 84 64671-12000 STATE_68009 64667BA 1 2407A none 15 Feb 84 64671-12000 STATE_68000 2 6467BA 1 2407A none 13 Apr 84 64674-12000 STATE_68000
64333-12005 SW_ANLY_8088
64333-12007 SW_ANLY_808BDQ 6433BB 2 1.03 1.03 5 Mar 87 64334-12005 SW_ANLY_68010 64334B 2 1.02 1.02 5 Mar 87 64334-12006 SW_ANLY_80186 64335A 2 2.03 2.03 6 Mar 87 64335-12003 SW_ANLY_80188 64335A 2 2.04 2.04 6 Mar 87 64336-12004 SW_ANLY_80188 64336A 2 2.04 2.04 6 Mar 87 64337-12001 SW_ANLY_70116 64338A 3 1.00 none 64339-12000 SW_ANLY_70116 64338A 3 1.00 none 64340-12000 SW_ANLY_70116 64339A 3 1.00 none 64340-12000 SW_ANLY_70108 64339A 3 1.00 none 64340-12000 SW_ANLY_70108 64340A 1 1.00 none 13 Sep 84 64341-12013 RT SW_ANL_8086DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12015 RT SW_ANL_8086DQ 64341BA 2 2.02 2.02 10 Mar 87 64341-12015 RT SW_ANL_8088DQ 64341DA 2 2.02 2.02 11 Mar 87 64341-12016 RT SW_ANL_80186 64341DA 2 2.02 2.02 11 Mar 87 64341-12018 RT SW_ANL_80186 64341EA 2 2.02 2.02 11 Mar 87 64341-12019 RT SW_ANL_80186 64341EA 2 1.02 1.02 1.02 11 Mar 87 64341-12019 RT SW_ANL_80186 64341EA 2 1.02 1.02 1.01 Mar 87 64341-12019 RT SW_ANL_80186 64341EA 2 1.02 1.02 1.02 11 Mar 87 64341-12019 RT SW_ANL_80186 64341EA 2 1.02 1.02 1.02 11 Mar 87 64341-12019 RT SW_ANL_80186 64341EA 2 1.02 1.02 1.02 11 Mar 87 64341-12010 RT SW_ANL_80186 64341EA 2 1.02 1.02 1.02 11 Mar 87 64341-12010 RT SW_ANL_80186 64341EA 2 1.02 1.02 1.02 11 Mar 87 64341-12010 RT SW_ANL_80186 64341EA 2 1.02 1.02 1.02 11 Mar 87 64341-12010 RT SW_ANL_80186 64341EA 2 1.02 1.02 1.02 11 Mar 87 64342-12000 RT SW_ANL_70116 64342AA 3 1.00 none 64500-12009 PROM PROGRAMMER 64501A 1 1.10 1.10 29 May 87 64655-12002 STATE 8086/8 64655A 1 2406A 2406A 8 Dec 83 64657-12000 STATE 8088/8 64655A 1 2406A 2406A 8 Dec 83 64657-12000 STATE 8088/8 64659A 1 1.00 1.00 18 May 87 646658-12000 STATE 8038/6 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE 68000 64670A 1 1.00 1.00 18 May 87 64673-12000 STATE 68000 64670A 1 1.00 1.00 18 May 87 64673-12000 STATE 68000 64670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE 68000 64670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE 68000 64670A 1 1.00 1.00 16 Jul 84
64334-12005 SW_ANLY_68010 64334A 2 1.02 1.02 5 Mar 87 64335-12003 SW_ANLY_80186 64335A 2 2.03 2.03 6 Mar 87 64335-12003 SW_ANLY_80188 64335A 2 2.04 2.04 6 Mar 87 64337-12001 SW_ANLY_80188 64336A 2 1.02 1.02 6 Mar 87 64337-12001 SW_ANLY_80188 64337A 2 1.02 1.02 6 Mar 87 64338-12000 SW_ANLY_70116 64338A 3 1.00 none 64339-12000 SW_ANLY_70116 64339A 3 1.00 none 64340-12000 64340 P.V. 64340A 1 1.00 none 13 Sep 84 64341-12013 RT SW_ANL_8086DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12014 RT SW_ANL_8086DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12015 RT SW_ANL_8088DQ 64341CA 2 1.02 1.02 10 Mar 87 64341-12017 RT SW_ANL_8088D6 64341DA 2 2.02 2.02 11 Mar 87 64341-12017 RT SW_ANL_80186 64341DA 2 2.02 2.02 11 Mar 87 64341-12018 RT SW_ANL_80186 64341EA 2 2.02 2.02 11 Mar 87 64341-12019 RT SW_ANL_80186 64341EA 2 1.02 1.02 11 Mar 87 64341-12019 RT SW_ANL_80186 64341EA 2 1.02 1.02 11 Mar 87 64341-12010 RT SW_ANL_80186 64341EA 2 1.02 1.02 11 Mar 87 64342-12000 RT SW_ANL_680100 64341BA 2 1.02 1.02 11 Mar 87 64342-12000 RT SW_ANL_70116 64342AA 3 1.00 none 64500-12009 PROM_PROGRAMMER 64501A 1 1.10 1.10 29 May 87 64610-12003 TIMING_STATE 64601B 2 1.03 1.03 1.03 20 Jan 86 64653-12000 STATE_8086/8 64653A 1 2310A none 9 Mar 83 64655-12002 STATE_8086/8 64655A 1 2406A 2406A 8 Dec 83 64657-12000 STATE_80286 64655A 1 2406A 2406A 8 Dec 83 64657-12000 STATE_80286 64655A 1 2406A 2406A 8 Dec 83 64657-12000 STATE_80386 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_68000 64670A 1 2415A none 13 Apr 84 64673-12000 STATE_68000 64670A 1 1.00 1.00 18 May 87 64671-12000 STATE_68000 64670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE_68000 64670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE_68000 64670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE_68000 64670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE_68000 64670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE_68000 64670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE_68000 64670A 1 1.00 1.00 1.0
64334-12006 SW_ANLY_68010DQ 64334B 2 1.02 1.02 5 Mar 87 64335-12003 SW_ANLY_80186 64335A 2 2.03 2.03 6 Mar 87 64336-12004 SW_ANLY_80188 64336A 2 2.04 2.04 6 Mar 87 64337-12001 SW_ANLY_68008 64337A 2 1.02 1.02 6 Mar 87 64338-12000 SW_ANLY_70116 64338A 3 1.00 none 64340-12000 SW_ANLY_70116 64338A 3 1.00 none 64340-12000 64340 P.V. 64340A 1 1.00 none 13 Sep 84 64341-12013 RT SW_ANL_8086DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12015 RT SW_ANL_8086DQ 64341BA 2 2.02 2.02 10 Mar 87 64341-12015 RT SW_ANL_8088DQ 64341CA 2 1.02 1.02 10 Mar 87 64341-12016 RT SW_ANL_8088DQ 64341CA 2 1.02 1.02 10 Mar 87 64341-12016 RT SW_ANL_80186 64341EA 2 2.02 2.02 11 Mar 87 64341-12019 RT SW_ANL_80186 64341EA 2 2.02 2.02 11 Mar 87 64341-12019 RT SW_ANL_80186 64341EA 2 1.02 1.02 11 Mar 87 64341-12019 RT SW_ANL_68000 64341AA 2 1.02 1.02 11 Mar 87 64341-12019 RT SW_ANL_68000 64341EA 2 1.02 1.02 11 Mar 87 64341-12019 RT SW_ANL_68000 64341EA 2 1.02 1.02 11 Mar 87 64341-12019 RT SW_ANL_68000 64341EA 2 1.02 1.02 11 Mar 87 64341-12019 RT SW_ANL_68000 64341EA 2 1.02 1.02 11 Mar 87 64341-12019 RT SW_ANL_68010 64341EA 2 1.02 1.02 11 Mar 87 64342-12000 RT SW_ANL_68010 64341EA 2 1.02 1.02 11 Mar 87 64342-12000 RT SW_ANL_68010 64341EA 2 1.02 1.02 11 Mar 87 64342-12000 RT SW_ANL_68010 64341EA 2 1.02 1.02 11 Mar 87 643642-12000 RT SW_ANL_68010 64341EA 2 1.03 1.03 11 Mar 87 643642-12000 RT SW_ANL_68010 64341EA 2 1.02 1.02 10 Mar 87 64501A 1 1.10 1.10 29 May 87 646010-12009 PROM PROGGRAMMER 64501A 1 1.10 1.10 29 May 87 646010-12009 STATE 8086/8 64653A 1 2310A none 9 Mar 83 64655-12000 STATE 80886/8 64653A 1 2406A 8 Dec 83 64657-12000 STATE 80386 64657A 1 2417A none 23 Apr 84 64658-12000 STATE 80386 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE 80386 64667A 1 2405A none 15 Feb 84 64671-12000 STATE 80386 64667A 1 2405A none 15 Feb 84 64671-12000 STATE 68000 64667A 1 2405A none 13 Apr 84 64671-12000 STATE 68000 64667A 1 2405A none 13 Apr 84 64673-12000 STATE 68000 64667A 1 2405A none 13 Apr 84 64673-12000 STATE 68000 64667A 1 2405A none 13 Apr 84 64673-12000
64335-12003 SW ANLY 80186 64335A 2 2.03 2.03 6 Mar 87 64336-12004 SW ANLY 80188 64336A 2 2.04 2.04 6 Mar 87 64337-12001 SW ANLY 68008 64337A 2 1.02 1.02 6 Mar 87 64339-12000 SW ANLY 70116 64338A 3 1.00 none 64340-12000 64340 P.V. 64340A 1 1.00 none 13 Sep 84 64341-12013 RT SW ANL 8086DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12014 RT SW ANL 8086DQ 64341BA 2 1.02 1.02 10 Mar 87 64341-12015 RT SW ANL 8088DQ 64341CA 2 1.02 1.02 10 Mar 87 64341-12016 RT SW ANL 8088DQ 64341CA 2 1.02 1.02 10 Mar 87 64341-12016 RT SW ANL 8088DQ 64341CA 2 1.02 1.02 10 Mar 87 64341-12016 RT SW ANL 80186 64341EA 2 2.02 2.02 11 Mar 87 64341-12019 RT SW ANL 80186 64341EA 2 2.02 2.02 11 Mar 87 64341-12019 RT SW ANL 80188 64341EA 2 1.02 1.02 11 Mar 87 64341-12019 RT SW ANL 80188 64341EA 2 1.02 1.02 11 Mar 87 64341-12019 RT SW ANL 68010D 64341GA 2 1.03 1.03 11 Mar 87 64341-12010 RT SW ANL 68010D 64341GA 2 1.02 1.02 11 Mar 87 64341-12000 RT SW ANL 68010D 64341GA 2 1.02 1.02 11 Mar 87 64342-12000 RT SW ANL 70116 64342BA 3 1.00 none 64500-12009 PROM FROGRAMMER 64501A 1 1.10 1.10 29 May 87 64610-12003 TIMING STATE 64601B 2 1.03 1.03 20 Jan 86 64653-12000 STATE 8086/8 64655A 1 2406A 2406A 8 Dec 83 64655-12000 STATE 8086/8 64655A 1 2406A 2406A 8 Dec 83 64655-12000 STATE 8086/8 64655A 1 2406A 2406A 8 Dec 83 64657-12000 STATE 8086/8 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE 80886 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE 80886 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE 80886 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE 68000 64670A 1 2405A 2405A 19 Jan 84 64672-12001 STATE 68000 64670A 1 2415A none 13 Apr 84 64674-12000 STATE 68000 64670A 1 2415A none 13 Apr 84 64674-12000 STATE 68000 64670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE 68000 64670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE 68000 64670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE 68000 64670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE 68000 64670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE 68000 64670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE 68000 64670A 1 1.00 1.00 16 Jul 84 64674-12000
64336-12004 SW_ANLY_80188 64336A 2 2.04 2.04 6 Mar 87 64337-12001 SW_ANLY_68008 64337A 2 1.02 1.02 6 Mar 87 64338-12000 SW_ANLY_70116 64338A 3 1.00 none 64339-12000 SW_ANLY_70108 64339A 3 1.00 none 64340-12000 64340 P.V. 64340A 1 1.00 none 13 Sep 84 64341-12013 RT SW_ANL 8086DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12014 RT SW_ANL_68000 64341BA 2 2.02 2.02 10 Mar 87 64341-12015 RT SW_ANL_8088DQ 64341CA 2 1.02 1.02 10 Mar 87 64341-12016 RT SW_ANL_80186 64341DA 2 2.02 2.02 11 Mar 87 64341-12017 RT SW_ANL_80186 64341EA 2 2.02 2.02 11 Mar 87 64341-12018 RT SW_ANL_80188 64341EA 2 2.02 2.02 11 Mar 87 64341-12019 RT SW_ANL_80188 64341EA 2 1.02 1.02 11.02 11 Mar 87 64341-12019 RT SW_ANL_680100 64341BA 2 1.02 1.02 11 Mar 87 64341-12019 RT SW_ANL_680100 64341BA 2 1.02 1.02 11 Mar 87 64341-12019 RT SW_ANL_680100 64341BA 2 1.02 1.02 11 Mar 87 64341-12019 RT SW_ANL_680100 64341BA 2 1.02 1.02 11 Mar 87 64341-12019 RT SW_ANL_680100 64341BA 2 1.02 1.02 11 Mar 87 64342-12000 RT SW_ANL_70116 64342AA 3 1.00 none 64500-12009 PROM_PROGRAMMER 64501A 1 1.10 1.10 29 May 87 64610-12003 TIMING_STATE 64601A 2 1.04 1.04 20 Jan 86 TIMING_STATE 64601A 2 1.04 1.04 20 Jan 86 64650-12007 10 MHZ_STATE 64621A 2 1.07 1.07 27 Feb 86 64653-12000 STATE_8086/8 64653A 1 2310A none 9 Mar 83 64655-12002 STATE_8086/5 64655A 1 2406A 2406A 8 Dec 83 64657-12000 STATE_80886/8 64653A 1 2406A 2406A 8 Dec 83 64657-12000 STATE_80186/8 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_80186/8 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_80186/8 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_68000 64670A 1 2405A 2403A 19 Jan 84 64673-12000 STATE_68000 64670A 1 2405A none 13 Apr 84 64674-12000 STATE_68000 64670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE_68000 64670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE_68000 64670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE_68000 64670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE_68000 64670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE_68000 64670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE_68000 64670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE_6800
64337-12001 SW_ANLY_68008 64337A 2 1.02 1.02 6 Mar 87 64338-12000 SW_ANLY_70116 64338A 3 1.00 none 64339-12000 SW_ANLY_70108 64339A 3 1.00 none 64340-12000 64340 P.V. 64340A 1 1.00 none 13 Sep 84 64341-12013 RT SW_ANL_8086DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12014 RT SW_ANL_8088DQ 64341BA 2 2.02 2.02 10 Mar 87 64341-12015 RT SW_ANL_8088DQ 64341CA 2 1.02 1.02 10 Mar 87 64341-12016 RT SW_ANL_68010 64341DA 2 2.02 2.02 11 Mar 87 64341-12017 RT SW_ANL_80186 64341EA 2 2.02 2.02 11 Mar 87 64341-12018 RT SW_ANL_80186 64341EA 2 2.02 2.02 11 Mar 87 64341-12019 RT SW_ANL_80188 64341FA 2 1.02 1.02 11 Mar 87 64341-12019 RT SW_ANL_68010D 64341DA 2 1.02 1.02 11 Mar 87 64341-12010 RT SW_ANL_68010D 64341DA 2 1.02 1.02 11 Mar 87 64342-12000 RT SW_ANL_68010D 64341DA 2 1.02 1.02 11 Mar 87 64342-12010 RT SW_ANL_70116 64342AA 3 1.00 none 64342-12010 RT SW_ANL_70116 64342AA 3 1.00 none 64342-12010 RT SW_ANL_70116 64342AA 3 1.00 none 64500-12009 PROM PROGRAMMER 64501A 1 1.10 1.10 29 May 87 64650-12000 STATE_8086/8 64651A 1 1.10 1.10 29 Jan 86 64655-12000 STATE_8086/8 64653A 1 2310A none 9 Mar 83 64655-12000 STATE_8086/8 64655A 1 2406A 2406A 8 Dec 83 64655-12000 STATE_80386 64655A 1 2406A 2406A 8 Dec 83 64655-12000 STATE_80386 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_80386 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_80386 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_80386 64659A 1 2407A none 15 Feb 84 64659-12000 STATE_80386 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_80386 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_6800/E 64671A 1 2349A none 8 Dec 83 64671-12000 STATE_6800/E 64671A 1 2415A none 13 Apr 84 64674-12000 STATE_6800/E 64670A 1 1.00 1.00 13 Apr 84 64674-12000 STATE_6800/E 64670A 1 1.00 1.00 13 Apr 84 64674-12000 STATE_6800/E 64670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE_6800/E 64670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE_6800/E 64670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE_6800/E 64670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE_68000 64670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE_68000 64670A 1 1.00 1.0
64338-12000 SW_ANLY_70108 64338A 3 1.00 none 64339-12000 SW_ANLY_70108 64339A 3 1.00 none 64340-12000 64340 P.V. 64340A 1 1.00 none 13 Sep 84 64341-12013 RT SW_ANL_8086DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12014 RT SW_ANL_68000 64341BA 2 2.02 2.02 10 Mar 87 64341-12015 RT SW_ANL_68010 64341DA 2 1.02 1.02 10 Mar 87 64341-12016 RT SW_ANL_68010 64341DA 2 2.02 2.02 11 Mar 87 64341-12017 RT SW_ANL_8088DQ 64341EA 2 2.02 2.02 11 Mar 87 64341-12018 RT SW_ANL_80186 64341EA 2 2.02 2.02 11 Mar 87 64341-12019 RT SW_ANL_80188 64341FA 2 1.02 1.02 11 Mar 87 64341-12019 RT SW_ANL_68010D 64341GA 2 1.03 1.03 11 Mar 87 64341-12019 RT SW_ANL_68010D 64341AA 2 1.02 1.02 11 Mar 87 64341-12019 RT SW_ANL_68010D 64341AA 2 1.02 1.02 11 Mar 87 64342-12010 RT SW_ANL_70116 64342AA 3 1.00 none 64342-12010 RT SW_ANL_70116 64342BA 3 1.00 none 64500-12009 PROM_PROGRAMMER 64501A 1 1.10 1.10 29 May 87 64610-12003 TIMING_STATE 64601B 2 1.03 1.03 20 Jan 86 64653-12000 STATE_8086/8 64653A 1 2310A none 9 Mar 83 64655-12002 STATE_8086/8 64655A 1 2406A 2406A 8 Dec 83 64655-12000 STATE_8086/8 64655A 1 2406A 2406A 8 Dec 83 64655-12000 STATE_80386 64655A 1 2406A 2406A 8 Dec 83 64655-12000 STATE_80386 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_80386 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_80386 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_80386 64659A 1 2407A none 15 Feb 84 646671-12000 STATE_80386 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_80386 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_80386 64671A 1 2349A none 8 Dec 83 64671-12000 STATE_68000 2 64672B 1 2403A 2403A 19 Jan 84 64674-12000 STATE_68000 64670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE_68000 64670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE_68000 64670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE_68000 64670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE_68000 64670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE_68000 64670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE_68000 64670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE_68000 64670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE_68000 64670A 1 1.00 1.
64339-12000 SW_ANLY_70108 64339A 3 1.00 none 64340A-12000 64340 P.V. 64340A 1 1.00 none 13 Sep 84 64341-12013 RT SW_ANL_8086DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12014 RT SW_ANL_68000 64341BA 2 2.02 2.02 10 Mar 87 64341-12015 RT SW_ANL_8088DQ 64341CA 2 1.02 1.02 10 Mar 87 64341-12016 RT SW_ANL_68010 64341DA 2 2.02 2.02 11 Mar 87 64341-12017 RT SW_ANL_80186 64341EA 2 2.02 2.02 11 Mar 87 64341-12018 RT SW_ANL_80188 64341FA 2 1.02 1.02 11 Mar 87 64341-12018 RT SW_ANL_68000D 64341GA 2 1.03 1.03 11 Mar 87 64341-12019 RT SW_ANL_68000D 64341GA 2 1.02 1.02 11 Mar 87 64341-12019 RT SW_ANL_68010D 64341GA 2 1.03 1.03 11 Mar 87 64342-12000 RT SW_ANL_70116 64342AA 3 1.00 none 64342-12010 RT SW_ANL_70116 64342AA 3 1.00 none 64500-12009 PROM PROGRAMMER 64501A 1 1.10 1.10 29 May 87 64610-12003 TIMING_STATE 64601B 2 1.03 1.03 20 Jan 86 64653-12000 STATE_8086/8 64653A 1 2310A none 9 Mar 83 64655-12002 STATE_8086/8 64655A 1 2406A 2406A 8 Dec 83 64655-12000 STATE_80386 64655A 1 2417A none 23 Apr 84 64658-12000 STATE_80386 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_80386 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_80386 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_80386 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_80386 64657A 1 2417A none 23 Apr 84 64671-12000 STATE_80386 64657A 1 2417A none 15 Feb 84 64671-12000 STATE_80386 64657A 1 2417A none 8 Dec 83 64671-12000 STATE_80386 64657A 1 2417A none 8 Dec 83 64671-12000 STATE_80386 64657A 1 2417A none 8 Dec 83 64671-12000 STATE_80386 64657A 1 2417A none 8 Dec 83 64671-12000 STATE_80386 64657A 1 2417A none 8 Dec 83 64671-12000 STATE_80386 64673A 1 2415A none 13 Apr 84 64674-12000 STATE_68009 C 64671A 1 2415A none 13 Apr 84 64674-12000 STATE_68000 C 64670A 1 1.00 1.00 18 May 87 64673-12000 STATE_68009 C 64671A 1 2415A none 13 Apr 84 64674-12000 STATE_68000 C 64670A 1 1.00 1.00 16 Jul 84
64340-12000 64340 P.V. 64340A 1 1.00 none 13 Sep 84 64341-12013 RT SW ANL 8086DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12014 RT SW ANL 68000 64341BA 2 2.02 2.02 10 Mar 87 64341-12015 RT SW ANL 8088DQ 64341CA 2 1.02 1.02 10 Mar 87 64341-12016 RT SW ANL 80180 64341DA 2 2.02 2.02 11 Mar 87 64341-12017 RT SW ANL 80186 64341EA 2 2.02 2.02 11 Mar 87 64341-12018 RT SW ANL 80188 64341FA 2 1.02 1.02 11 Mar 87 64341-12018 RT SW ANL 68000D 64341GA 2 1.02 1.02 11 Mar 87 64341-12019 RT SW ANL 68010D 64341IA 2 1.02 1.02 11 Mar 87 64342-12010 RT SW ANL 68010D 64341IA 2 1.02 1.02 11 Mar 87 64342-12000 RT SW ANL 70116 64342AA 3 1.00 none 64342-12010 RT SW ANL 70116 64342BA 3 1.00 none 64500-12009 PROM PROGRAMMER 64501A 1 1.10 1.10 29 May 87 64610-12003 TIMING STATE 64601A 2 1.04 1.04 20 Jan 86 TIMING STATE 64601B 2 1.03 1.03 20 Jan 86 64653-12000 STATE 80886/8 64653A 1 2310A none 9 Mar 83 64655-12000 STATE 80886/8 64655A 1 2406A 2406A 8 Dec 83 64655-12000 STATE 80286 64655A 1 2417A none 23 Apr 84 64658-12000 STATE 80386 64655A 1 2407A none 15 Feb 84 64659-12000 STATE 80386 64655A 1 2407A none 15 Feb 84 64672-12001 STATE 6800/E 64671A 1 2349A none 8 Dec 83 64672-12001 STATE 6800/E 64673A 1 2403A 2403A 19 Jan 84 64673-12000 STATE 6800/E 64673A 1 2403A 2403A 19 Jan 84 64673-12000 STATE 6800/E 64673A 1 2403A 2403A 19 Jan 84 64673-12000 STATE 6800/E 64673A 1 2415A none 13 Apr 84 64674-12000 STATE 6800/E 64673A 1 2415A none 13 Apr 84 64674-12000 STATE 6800/E 64673A 1 2415A none 13 Apr 84 64674-12000 STATE 6800/E 64673A 1 2415A none 13 Apr 84 64674-12000 STATE 6800/E 64673A 1 2415A none 13 Apr 84 64674-12000 STATE 6800/E 64673A 1 2415A none 13 Apr 84 64674-12000 STATE 6800/E 64673A 1 2415A none 13 Apr 84 64674-12000 STATE 6800/E 64673A 1 2415A none 13 Apr 84 64674-12000 STATE 6800/E 64673A 1 1.00 1.00 1.00 16 Jul 84
64341-12013 RT SW_ANL_8086DQ 64341AA 2 1.02 1.02 10 Mar 87 64341-12014 RT SW_ANL_808BQQ 64341CA 2 1.02 1.02 10 Mar 87 64341-12015 RT SW_ANL_808BQQ 64341CA 2 1.02 1.02 10 Mar 87 64341-12016 RT SW_ANL_80180 64341DA 2 2.02 2.02 11 Mar 87 64341-12017 RT SW_ANL_80188 64341EA 2 2.02 2.02 11 Mar 87 64341-12018 RT SW_ANL_80188 64341FA 2 1.02 1.02 11 Mar 87 64341-12019 RT SW_ANL_80188 64341FA 2 1.02 1.02 11 Mar 87 64341-12019 RT SW_ANL_68010D 64341GA 2 1.03 1.03 11 Mar 87 64341-12020 RT SW_ANL_70116 64342AA 3 1.00 none 64342-12010 RT SW_ANL_70116 64342AA 3 1.00 none 64342-12010 RT SW_ANL_70108 64342BA 3 1.00 none 64500-12009 PROM_PROGRAMMER 64501A 1 1.10 1.10 29 May 87 64610-12003 TIMING_STATE 64601B 2 1.03 1.03 20 Jan 86 64620-12007 10 MHZ_STATE 64621A 2 1.04 1.04 20 Jan 86 64653-12000 STATE_8086/8 64653A 1 2310A none 9 Mar 83 64655-12002 STATE_8086/8 64655A 1 2406A 2406A 8 Dec 83 64655-12000 STATE_8086/8 64655A 1 2406A 2406A 8 Dec 83 64655-12000 STATE_80186/8 64655A 1 2407A none 15 Feb 84 64659-12000 STATE_80186/8 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_80186/8 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_80186/8 64657A 1 2417A none 23 Apr 84 64673-12000 STATE_80186/8 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_80186/8 64657A 1 2403A 2403A 19 Jan 84 64673-12000 STATE_6800_02 64671A 1 2349A none 8 Dec 83 64677-12000 STATE_6800_02 64671A 1 2349A none 13 Apr 84 64673-12000 STATE_6800_02 64673A 1 2415A none 13 Apr 84 64674-12000 STATE_6800 02 64673A 1 2415A none 13 Apr 84 64674-12000 STATE_68008 64670A 1 1.00 1.00 16 Jul 84
64341-12014 RT SW_ANL_68000 64341BA 2 2.02 2.02 10 Mar 87 64341-12015 RT SW_ANL_8088DQ 64341CA 2 1.02 1.02 10 Mar 87 64341-12016 RT SW_ANL_68010 64341DA 2 2.02 2.02 11 Mar 87 64341-12017 RT SW_ANL_80186 64341EA 2 2.02 2.02 11 Mar 87 64341-12018 RT SW_ANL_80188 64341FA 2 1.02 1.02 11 Mar 87 64341-12019 RT SW_ANL_68000D 64341GA 2 1.03 1.03 11 Mar 87 64341-12020 RT SW_ANL_68010D 64341IA 2 1.02 1.02 11 Mar 87 64342-12000 RT SW_ANL_70116 64342AA 3 1.00 none 64342-12010 RT SW_ANL_70116 64342BA 3 1.00 none 64342-12010 RT SW_ANL_70108 64342BA 3 1.00 none 70 Mar 87 64610-12009 PROM PROGRAMMER 64501A 1 1.10 1.10 29 May 87 64610-12003 TIMING_STATE 64601A 2 1.04 1.04 20 Jan 86 64620-12007 10 MHZ_STATE 64601B 2 1.03 1.03 20 Jan 86 64653-12000 STATE_8086/8 64653A 1 2310A none 9 Mar 83 64655-12002 STATE_8086/5 64655A 1 2406A 2406A 8 Dec 83 64657-12000 STATE_8086/8 64657A 1 2417A none 23 Apr 84 64659-12000 STATE_80386 64655A 1 2407A none 15 Feb 84 64659-12000 STATE_80386 64657A 1 2417A none 23 Apr 84 64659-12000 STATE_80386 64657A 1 2417A none 23 Apr 84 64671-12000 STATE_80386 64657A 1 2417A none 15 Feb 84 64671-12000 STATE_80386 64657A 1 2407A none 15 Feb 84 64671-12000 STATE_80386 64657A 1 2407A none 15 Feb 84 64671-12000 STATE_80386 64657A 1 2407A none 15 Feb 84 64671-12000 STATE_80386 64657A 1 2407A none 8 Dec 83 64671-12000 STATE_80386 64657A 1 2407A none 8 Dec 83 64671-12000 STATE_80386 64657A 1 2407A none 15 Feb 84 64671-12000 STATE_80386 64671A 1 2349A none 8 Dec 83 64671-12000 STATE_6809/E 64671A 1 2349A none 8 Dec 83 64671-12000 STATE_6809/E 64671A 1 2349A none 8 Dec 83 64673-12000 STATE_68008 64673A 1 2415A none 13 Apr 84 64674-12000 STATE_68008 64673A 1 2415A none 13 Apr 84 64674-12000 STATE_68008 64673A 1 2415A none 13 Apr 84 64674-12000 STATE_68008 64670A 1 1.00 1.00 16 Jul 84
64341-12015 RT SW_ANL_8088DQ 64341CA 2 1.02 1.02 10 Mar 87 64341-12016 RT SW_ANL_68010 64341DA 2 2.02 2.02 11 Mar 87 64341-12017 RT SW_ANL_80186 64341EA 2 2.02 2.02 11 Mar 87 64341-12018 RT SW_ANL_80188 64341FA 2 1.02 1.02 11 Mar 87 64341-12019 RT SW_ANL_68000D 64341GA 2 1.03 1.03 11 Mar 87 64341-12019 RT SW_ANL_68010D 64341IA 2 1.02 1.02 11 Mar 87 64342-12000 RT SW_ANL_70116 64342AA 3 1.00 none 64342-12010 RT SW_ANL_70116 64342BA 3 1.00 none 64342-12010 RT SW_ANL_70108 64342BA 3 1.00 none 64500-12009 PROM_PROGRAMMER 64501A 1 1.10 1.10 29 May 87 64610-12003 TIMING_STATE 64601A 2 1.04 1.04 20 Jan 86 TIMING_STATE 64601B 2 1.03 1.03 20 Jan 86 64620-12007 10 MHZ_STATE 64621A 2 1.07 1.07 27 Feb 86 64653-12000 STATE_8086/8 64653A 1 2310A none 9 Mar 83 64655-12002 STATE_8080/5 64655A 1 2406A 2406A 8 Dec 83 64657-12000 STATE_8086/8 64655A 1 2406A 2406A 8 Dec 83 64657-12000 STATE_8086/8 64655A 1 2407A none 15 Feb 84 64659-12000 STATE_80386 64657A 1 2417A none 23 Apr 84 64659-12000 STATE_80386 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_6809/E 64671A 1 2349A none 8 Dec 83 64671-12000 STATE_6809/E 64671A 1 2349A none 8 Dec 83 64671-12000 STATE_68000 646672B 1 2403A 2403A 19 Jan 84 64673-12000 STATE_68000 646670A 1 1.00 1.00 16 Jul 84 64674-12000 STATE_68000 646670A 1 1.00 1.00 16 Jul 84
64341-12016 RT SW_ANL_68010 64341DA 2 2.02 2.02 11 Mar 87 64341-12017 RT SW_ANL_80186 64341EA 2 2.02 2.02 11 Mar 87 64341-12018 RT SW_ANL_80188 64341FA 2 1.02 1.02 11 Mar 87 64341-12019 RT SW_ANL_68000D 64341GA 2 1.03 1.03 11 Mar 87 64341-12020 RT SW_ANL_68010D 64341IA 2 1.02 1.02 11 Mar 87 64342-12000 RT SW_ANL_70116 64342AA 3 1.00 none 64342-12010 RT SW_ANL_70108 64342BA 3 1.00 none 64500-12009 PROM PROGRAMMER 64501A 1 1.10 1.10 29 May 87 64610-12003 TIMING_STATE 64601A 2 1.04 1.04 20 Jan 86 TIMING_STATE 64601B 2 1.03 1.03 20 Jan 86 64620-12007 10 MHZ_STATE 64621A 2 1.07 1.07 27 Feb 86 64653-12000 STATE_8086/8 64653A 1 2310A none 9 Mar 83 64655-12002 STATE_8086/8 64655A 1 2406A 2406A 8 Dec 83 64657-12000 STATE_80386 64655A 1 2407A none 23 Apr 84 64659-12000 STATE_80386 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_6809/E 64671A 1 2349A none 8 Dec 83 64672-12001 STATE_68000 64670A 1 2415A none 13 Apr 84 64673-12000 STATE_68000 64670A 1 2415A none 13 Apr 84 64674-12000 STATE_68008 64673A 1 2415A none 13 Apr 84 64673-12000 STATE_68008 64673A 1 2415A none 13 Apr 84 64674-12000 STATE_68008 64670A 1 1.00 1.00 16 Jul 84
64341-12017 RT SW_ANL_80186 64341EA 2 2.02 2.02 11 Mar 87 64341-12018 RT SW_ANL_80188 64341FA 2 1.02 1.02 11 Mar 87 64341-12019 RT SW_ANL_68000D 64341GA 2 1.03 1.03 11 Mar 87 64341-12020 RT SW_ANL_68010D 64341IA 2 1.02 1.02 11 Mar 87 64342-12000 RT SW_ANL_70116 64342AA 3 1.00 none 64342-12010 RT SW_ANL_70108 64342BA 3 1.00 none 64342-12010 RT SW_ANL_70108 64342BA 3 1.00 none 64500-12009 PROM_PROGRAMMER 64501A 1 1.10 1.10 29 May 87 64610-12003 TIMING_STATE 64601A 2 1.04 1.04 20 Jan 86 TIMING_STATE 64601B 2 1.03 1.03 20 Jan 86 64620-12007 10 MHZ_STATE 64621A 2 1.07 1.07 27 Feb 86 64653-12000 STATE_8086/8 64653A 1 2310A none 9 Mar 83 64655-12002 STATE_8086/5 64655A 1 2406A 2406A 8 Dec 83 64657-12000 STATE_80286 64655A 1 2406A 2406A 8 Dec 83 64659-12000 STATE_80186/8 64658A 1 2407A none 23 Apr 84 64659-12000 STATE_80386 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_6809/E 64671A 1 2349A none 8 Dec 83 64672-12001 STATE_6800/E 64673A 1 2415A none 13 Apr 84 64673-12000 STATE_6800/B 64673A 1 2403A 2403A 19 Jan 84 64673-12000 STATE_6800/B 64673A 1 2415A none 13 Apr 84 64673-12000 STATE_6800/B 64673A 1 2415A none 13 Apr 84 64674-12000 STATE_6800/B 64670A 1 1.00 1.00 16 Jul 84
64341-12018 RT SW_ANL_80188 64341FA 2 1.02 1.02 11 Mar 87 64341-12019 RT SW_ANL_68000D 64341GA 2 1.03 1.03 11 Mar 87 64341-12020 RT SW_ANL_68010D 64341IA 2 1.02 1.02 11 Mar 87 64342-12000 RT SW_ANL_70116 64342AA 3 1.00 none 64342-12010 RT SW_ANL_70108 64342BA 3 1.00 none 64500-12009 PROM PROGRAMMER 64501A 1 1.10 1.10 29 May 87 64610-12003 TIMING_STATE 64601A 2 1.04 1.04 20 Jan 86 TIMING_STATE 64601B 2 1.03 1.03 20 Jan 86 64620-12007 10 MtZ_STATE 64621A 2 1.07 1.07 27 Feb 86 64653-12000 STATE_8086/8 64653A 1 2310A none 9 Mar 83 64657-12000 STATE_8086/S 64655A 1 2406A 2406A 8 Dec 83 64657-12000 STATE_8086/S 64655A 1 2406A 2406A 8 Dec 83 64658-12000 STATE_8086/S 64655A 1 2407A none 23 Apr 84 64659-12000 STATE_80386 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_6800/E 64671A 1 2349A none 8 Dec 83 64672-12001 STATE_6800/E 64671A 1 2349A none 8 Dec 83 64673-12000 STATE_6800/E 64673A 1 2415A none 13 Apr 84 64673-12000 STATE_6800/E 64673A 1 2415A none 13 Apr 84 64674-12000 STATE_6800/E 64670A 1 1.00 1.00 16 Jul 84
64341-12019 RT SW ANL 68000D 64341GA 2 1.03 1.03 11 Mar 87 64341-12020 RT SW ANL 68010D 64341IA 2 1.02 1.02 11 Mar 87 64342-12000 RT SW ANL 70116 64342AA 3 1.00 none 64342-12010 RT SW ANL 70108 64342BA 3 1.00 none 64500-12009 PROM PROGRAMMER 64501A 1 1.10 1.10 29 May 87 64610-12003 TIMING STATE 64601A 2 1.04 1.04 20 Jan 86 TIMING STATE 64601B 2 1.03 1.03 20 Jan 86 64620-12007 10 MHZ STATE 64621A 2 1.07 1.07 27 Feb 86 64653-12000 STATE 8086/8 64653A 1 2310A none 9 Mar 83 64655-12002 STATE 8086/5 64655A 1 2406A 2406A 8 Dec 83 64657-12000 STATE 8086/5 64655A 1 2417A none 23 Apr 84 64659-12000 STATE 80386 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE 80386 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE 68009/E 64671A 1 2349A none 8 Dec 83 64672-12001 STATE 68000 64670A 1 2415A none 13 Apr 84 64673-12000 STATE 68008 64673A 1 2415A none 13 Apr 84 64673-12000 STATE 68008 64670A 1 1.00 1.00 16 Jul 84
64341-12020 RT SW_ANL_68010D 64341IA 2 1.02 1.02 11 Mar 87 64342-12000 RT SW_ANL_70116 64342AA 3 1.00 none 64342-12010 RT SW_ANL_70108 64342BA 3 1.00 none 64500-12009 PROM PROGRAMMER 64501A 1 1.10 1.10 29 May 87 64610-12003 TIMING_STATE 64601B 2 1.03 1.03 20 Jan 86 TIMING_STATE 64601B 2 1.03 1.03 20 Jan 86 64620-12007 10 MHZ_STATE 64621A 2 1.07 1.07 27 Feb 86 64653-12000 STATE_8086/8 64653A 1 2310A none 9 Mar 83 64655-12002 STATE_8080/5 64655A 1 2406A 2406A 8 Dec 83 64657-12000 STATE_80286 64657A 1 2417A none 23 Apr 84 64658-12000 STATE_80186/8 64658A 1 2407A none 15 Feb 84 64659-12000 STATE_80386 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_6809/E 64671A 1 2349A none 8 Dec 83 64672-12001 STATE_6800 02 64672B 1 2403A 2403A 19 Jan 84 64673-12000 STATE_68008 64670A 1 1.00 1.00 16 Jul 84
64342-12000 RT SW_ANL_70116 64342AA 3 1.00 none 64342-12010 RT SW_ANL_70108 64342BA 3 1.00 none 64500-12009 PROM PROGRAMMER 64501A 1 1.10 1.10 29 May 87 64610-12003 TIMING_STATE 64601B 2 1.03 1.03 20 Jan 86 TIMING_STATE 64601B 2 1.07 1.07 27 Feb 86 64620-12007 10 MHZ_STATE 64621A 2 1.07 1.07 27 Feb 86 64653-12000 STATE_8086/8 64653A 1 2310A none 9 Mar 83 64655-12002 STATE_8080/5 64655A 1 2406A 2406A 8 Dec 83 64657-12000 STATE_80286 64657A 1 2417A none 23 Apr 84 64658-12000 STATE_80186/8 64658A 1 2407A none 15 Feb 84 64659-12000 STATE_80386 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_6809/E 64671A 1 2349A none 8 Dec 83 64672-12001 STATE_6800_02 64672B 1 2403A 2403A 19 Jan 84 64673-12000 STATE_68008 64670A 1 1.00 1.00 16 Jul 84
64342-12010 RT SW ANL 70108 64342BA 3 1.00 none 64500-12009 PROM PROGRAMMER 64501A 1 1.10 1.10 29 May 87 64610-12003 TIMING STATE 64601B 2 1.04 1.04 20 Jan 86 TIMING STATE 64601B 2 1.03 1.03 20 Jan 86 64620-12007 10 MHZ STATE 64621A 2 1.07 1.07 27 Feb 86 64653-12000 STATE 8086/8 64653A 1 2310A none 9 Mar 83 64655-12002 STATE 8080/5 64655A 1 2406A 2406A 8 Dec 83 64657-12000 STATE 80286 64657A 1 2417A none 23 Apr 84 64658-12000 STATE 80186/8 64658A 1 2407A none 15 Feb 84 64659-12000 STATE 80386 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE 6809/E 64671A 1 2349A none 8 Dec 83 64672-12001 STATE 6800 02 64672B 1 2403A 2403A 19 Jan 84 64673-12000 STATE 68008 64673A 1 2415A none 13 Apr 84 64674-12000 STATE 68000 64670A 1 1.00 1.00 16 Jul 84
64500-12009 PROM PROGRAMMER 64501A 1 1.10 1.10 29 May 87 64610-12003 TIMING_STATE 64601A 2 1.04 1.04 20 Jan 86 TIMING_STATE 64601B 2 1.03 1.03 20 Jan 86 64620-12007 10 MHZ_STATE 64621A 2 1.07 1.07 27 Feb 86 64653-12000 STATE_8086/8 64653A 1 2310A none 9 Mar 83 64655-12002 STATE_8080/5 64655A 1 2406A 2406A 8 Dec 83 64657-12000 STATE_80286 64657A 1 2417A none 23 Apr 84 64658-12000 STATE_80186/8 64658A 1 2407A none 15 Feb 84 64659-12000 STATE_80386 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_6809/E 64671A 1 2349A none 8 Dec 83 64672-12001 STATE_6800_02 64672B 1 2403A 2403A 19 Jan 84 64673-12000 STATE_68008 64673A 1 2415A none 13 Apr 84 64674-12000 STATE_68008 64670A 1 1.00 1.00 16 Jul 84
64610-12003 TIMING_STATE 64601A 2 1.04 1.04 20 Jan 86 64620-12007 10 MHZ_STATE 64601B 2 1.03 1.03 20 Jan 86 64620-12007 10 MHZ_STATE 64621A 2 1.07 1.07 27 Feb 86 64653-12000 STATE_8086/8 64653A 1 2310A none 9 Mar 83 64655-12002 STATE_8080/5 64655A 1 2406A 2406A 8 Dec 83 64657-12000 STATE_80286 64657A 1 2417A none 23 Apr 84 64658-12000 STATE_80386 64658A 1 2407A none 15 Feb 84 64671-12000 STATE_80386 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_6809/E 64671A 1 2349A none 8 Dec 83 64672-12001 STATE_68008 64673A 1 2403A 2403A 19 Jan 84 64673-12000 STATE_68008
TIMING_STATE 64601B 2 1.03 1.03 20 Jan 86 64620-12007 10 MHZ_STATE 64621A 2 1.07 1.07 27 Feb 86 64653-12000 STATE_8086/8 64653A 1 2310A none 9 Mar 83 64655-12002 STATE_8080/5 64655A 1 2406A 2406A 8 Dec 83 64657-12000 STATE_80286 64657A 1 2417A none 23 Apr 84 64658-12000 STATE_80186/8 64658A 1 2407A none 15 Feb 84 64659-12000 STATE_80386 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_6809/E 64671A 1 2349A none 8 Dec 83 64672-12001 STATE_6800_02 64672B 1 2403A 2403A 19 Jan 84 64673-12000 STATE_68008 64673A 1 2415A none 13 Apr 84 64674-12000 STATE_68000 64670A 1 1.00 1.00 16 Jul 84
64620-12007 10 MHZ STATE 64621A 2 1.07 1.07 27 Feb 86 64653-12000 STATE_8086/8 64653A 1 2310A none 9 Mar 83 64655-12002 STATE_8080/5 64655A 1 2406A 2406A 8 Dec 83 64657-12000 STATE_80286 64657A 1 2417A none 23 Apr 84 64658-12000 STATE_80186/8 64658A 1 2407A none 15 Feb 84 64659-12000 STATE_80386 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_6809/E 64671A 1 2349A none 8 Dec 83 64672-12001 STATE_6800_02 64672B 1 2403A 2403A 19 Jan 84 64673-12000 STATE_68008 64670A 1 2415A none 13 Apr 84 64674-12000 STATE_68000 64670A 1 1.00 1.00 16 Jul 84
64653-12000 STATE_8086/8 64653A 1 2310A none 9 Mar 83 64655-12002 STATE_8080/5 64655A 1 2406A 2406A 8 Dec 83 64657-12000 STATE_80286 64657A 1 2417A none 23 Apr 84 64658-12000 STATE_80186/8 64658A 1 2407A none 15 Feb 84 64659-12000 STATE_80386 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_6809/E 64671A 1 2349A none 8 Dec 83 64672-12001 STATE_6800_02 64672B 1 2403A 2403A 19 Jan 84 64673-12000 STATE_68008 64670A 1 2415A none 13 Apr 84 64674-12000 STATE_68000 64670A 1 1.00 1.00 16 Jul 84
64655-12002 STATE_8080/5 64655A 1 2406A 2406A 8 Dec 83 64657-12000 STATE_80286 64657A 1 2417A none 23 Apr 84 64658-12000 STATE_80186/8 64658A 1 2407A none 15 Feb 84 64659-12000 STATE_80386 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_6809/E 64671A 1 2349A none 8 Dec 83 64672-12001 STATE_6800_02 64672B 1 2403A 2403A 19 Jan 84 64673-12000 STATE_68008 64673A 1 2415A none 13 Apr 84 64674-12000 STATE_68000 64670A 1 1.00 1.00 16 Jul 84
64658-12000 STATE_80186/8 64658A 1 2407A none 15 Feb 84 64659-12000 STATE_80386 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_6809/E 64671A 1 2349A none 8 Dec 83 64672-12001 STATE_6800_02 64672B 1 2403A 2403A 19 Jan 84 64673-12000 STATE_68008 64673A 1 2415A none 13 Apr 84 64674-12000 STATE_68000 64670A 1 1.00 1.00 16 Jul 84
64659-12000 STATE_80386 64659A 1 1.00 1.00 18 May 87 64671-12000 STATE_6809/E 64671A 1 2349A none 8 Dec 83 64672-12001 STATE_6800_02 64672B 1 2403A 2403A 19 Jan 84 64673-12000 STATE_68008 64673A 1 2415A none 13 Apr 84 64674-12000 STATE_68000 64670A 1 1.00 1.00 16 Jul 84
64671-12000 STATE_6809/E 64671A 1 2349A none 8 Dec 83 64672-12001 STATE_6800_02 64672B 1 2403A 2403A 19 Jan 84 64673-12000 STATE_68008 64673A 1 2415A none 13 Apr 84 64674-12000 STATE_68000 64670A 1 1.00 1.00 16 Jul 84
64672-12001 STATE_6800_02 64672B 1 2403A 2403A 19 Jan 84 64673-12000 STATE_68008 64673A 1 2415A none 13 Apr 84 64674-12000 STATE_68000 64670A 1 1.00 1.00 16 Jul 84
64673-12000 STATE 68008 64673A 1 2415A none 13 Apr 84 64674-12000 STATE 68000 64670A 1 1.00 1.00 16 Jul 84
64674-12000 STATE_68000 64670A 1 1.00 1.00 16 Jul 84
STATE_68000_10 64674A 1 1.00 1.00 16 Jul 84
64675-12000 STATE 68020 64675A 1 1.00 1.00 18 Apr 86
64680-12001 STATE Z8001/2 64680A 1 2406A 2406A 8 Dec 83
STATE_Z8001/2 64681A 1 2406A 2406A 8 Dec 83
64683-12001 STATE Z80 64683A 1 2406A 2406A 8 Dec 83
64690-12000 STATE_NSC800 64690A 1 2348A none 1 Dec 83
64695-12000 BUS PREPROCESSOR 64695A 1 1.00 1.00 11 Nov 85
64810-12009 8085 PASCAL 64810A 2 2420A 2420A 5 Mar 84 64811-12010 6800 PASCAL 64811A 2 1.20 1.20 9 Feb 87

Software Part #	Title	Product	Media Count		Rev. Updated	Last Mod Date
64812-12008	Z80 PASCAL	64812A	2	2420A	2420A	5 Mar 84
	6809 PASCAL	64813A	2	1.11	1.11	9 Feb 87
	8086/8 PASCAL	64814A	7	3.02	3.02	13 Apr 87
	68000 PASCAL	64815A	4	1.12	1.12	17 Feb 87
64816-12011	Z8000 PASCAL	64816A	4	1.12	1.12	31 Jan 87
64817-12004	HOST PASCAL	64817A	1	1.04	1.04	8 Nov 84
64818-12010	8086/8 C	64818A	6	3.02	3.02	13 Apr 87
64819-12009		64819A	3	1.10	1.10	18 Feb 87
64820-12005		64820A	3	1.06		31 Jan 87
64821-12006		64821A	2	1.07	1.07	9 Feb 87
64822-12007		64822A	2	1.08	1.08	9 Feb 87
	Z80/NSC800 PASC	64823A	2	1.04	1.04	2 Feb 87
	Z80/NSC800 C	64824A	2	1.04	1.04	2 Feb 87
	8085 (B) PASCAL		2	1.04	1.04	6 Feb 87
64826-12003		64826A	2	1.04	1.04	5 Feb 87
	8080/5 ASM	64840A	1	2234A	2234A	24 Aug 82
64841-12015		64841A	1	1.15		26 Jun 86
64842-12012		64842A	1	1.12	1.12	11 Aug 86
64843-12003		64843A 64844A	1 1	2219A	2219A	10 May 82
64845-12011	6805/9 ASM	64845A	1	1.11 1.12	1.11 1.12	11 Aug 86 31 Mar 87
64846-12005		64846A	1	2219A	2219A	10 May 82
64847-12004		64847A	i	2346A	2346A	14 Jul 83
64848-12006		64848A	ī	2219A	2219A	10 May 82
	F8/3870 ASM	64849A	ī	2301A	2301A	5 Jan 83
64850-12005		64850A	ī	2301A	2301A	5 Jan 83
64851-12005		64851A	ī	2420A	2420A	8 Mar 84
64852-12002		64852A	ī	2219A	2219A	10 May 82
	8086/88 ASM	64853A	1	2.03	2.03	27 May 87
	Z8001/2 ASM	64854A	1	2219A	2219A	10 May 82
64855-12008	8051 ASM	64855A	1	1.08	1.08	16 Oct 86
64856-12001	INV ASM	64856A	1	1.01	1.01	10 Dec 86
64857-12004	MS1750 ASM	64857A	1	1.04	1.04	11 Feb 86
64858-12000	TMS 320 ASM	64858A	1	2342A	none	20 Oct 83
64859-12001		64859A	1	1.02	1.02	31 Mar 87
64860-12003		64860A	1	1.04	1.04	31 Mar 87
	MICROASM_SUPPORT		1	1.01	1.01	17 Oct 85
64864-12001		64864A	1	1.01	1.01	
64865-12000		64865A	1	1.00	none	3 Oct 86
64866-12001	78310/12 ASM	64866A	1	1.01	1.01	
64932-12001	DISC DIAGNOSTIC	64934A	1	2229A	2229A	(none)
	CS/80 EXERCISOR	64934A	ī	2319A	2319A	(none)
	DISC-DISC XFER	64934A	ī	1.03	1.03	14 Sep 84

HP-UX V5.11 HP9000/500 Released Software Products

Title	Product		Rev. Current	Rev. Updated	SDC's Date Code
SOFTKEY EDITOR 64000 USER INTFC 6800 PASCAL 6809 PASCAL 8086 PASCAL 28000 PASCAL 28000 PASCAL 8086 C 68000 C 28000 C 6800 C 280 PASCAL 280 PASCAL 280 PASCAL 280 C 8080/85 PASCAL 8080/85 C 8080/85 ASM 6800 ASM 280 ASM 6805/09 ASM 6805/09 ASM 68000 ASM	64790S001 64808S001 64811S001 64813S001 64814S001 64815S001 64816S001 64819S001 64820S001 64821S001 64822S001 64824S001 64824S001 64824S001 64826S001 64826S001 64840S001 64840S001 64840S001 64840S001 64840S001 64840S001 64840S001	**	V02.00 V02.00 V01.50 V01.30 V01.50 V01.50 V01.60 V01.60 V01.60 V01.60 V01.60 V01.60 V01.40 V01.30 V01.40 V01.30 V01.40 V01.30 V01.30	Updated V02.00 V02.00 V01.50 V01.30 V03.20 V01.50 V01.60 V01.60 V01.60 V01.60 V01.60 V01.40 V01.50 V01.60 V01.30 V01.40 V01.30 V01.40 V01.30 V01.40	Date Code
9900 ASM USER ASM USER ASM (MICROASM)		*	V01.70	V01.30 V01.70 V01.70	2738 2738
MILSTD ASM TMS320 ASM 80286B ASM 8096 ASM	64853S001 64854S001 64855S001 64857S001 64858S001 64859S001 64860S001 64865S001 64884A 64884A		V02.40 V01.30 V01.50 V01.30 V01.10 V01.40 V01.00 V01.70 > V01.20 > V01.10	V02.40 V01.30 V01.50 V01.30 V01.10 V01.40 V01.00 V01.60	2729 2618 2702 2618 2618 2722 2729

64130 CONFIGURATION 64130A004	Title	Product		Rev. Current	Rev. Updated	SDC's Date Code
64131 CONFIGURATION 64131A004	64130 CONFIGURATION	64130A004		V01.30	none	
CALIBRE CONFIGURATION 64132A004 CALIBRE CALIBR						
8085 EMULATION 64203A004 * V01.10 V01.10 2738 6809 EMULATION 64215A004 V01.00 V01.00 2708 6809 EMULATION 64215S004 V01.00 V01.00 2708 6809E EMULATION 64216S004 V01.00 V01.00 2708 6809E EMULATION 64216S004 V01.00 V01.00 2708 8086 EMULATION 64220B004 V01.10 V01.10 2713 64220C004 V01.10 V01.10 2713 64220C004 V01.10 V01.10 2713 8088/87 EMULATION 64221S004 V01.00 V01.00 2722 8088/87 EMULATION 64222AX004 V01.00 V01.00 2729 80186 EMULATION 64225S004 V01.00 V01.00 2729 80188 EMULATION 64225S004 V01.00 V01.00 2708 80188 EMULATION 64225S004 V01.00 V01.00 2713 8088 EMULATION 64225A004 V01.00 V01.00 2713 8080 EMULATION 6423A004 V01.00 V01.00 2722 80901 EMULATION 64233A004 V01.00 V01.00 2722 68002 EMULATION 64243A004 V01.00 V01.00 2722 68000 EMULATION 6425A004 V01.00 V01.00 2722 68001 EMULATION 6425A004 V01.00 V01.00 2738 68010 EMULATION 6425A004 V01.00 V01.00 2738 68010 EMULATION 6425A004 V01.10 V01.10 2738 68010 EMULATION 6425A004 V01.00 V01.00 2722 8051 EMULATION 6426A004 V01.00 V01.00 2722 8060 EMULATION 6426A004 V01.00 V01.00 2722 8060 EMULATION 6426A004 V01.00 V01.00 2722 8070 P00 P00 P00 P00 P00 P00 P00 P00						
6809 EMULATION 64215A004 * V01.00 V01.00 2708 6809 EMULATION 64215A004 V01.00 V01.00 2708 6809E EMULATION 64216A004 V01.00 V01.00 2708 6809E EMULATION 64216SO04 V01.00 V01.00 2708 8086 EMULATION 64220B004 V01.10 V01.10 2713 64220C004 V01.10 V01.10 2713 80886 EMULATION 64221B004 V01.10 V01.10 2713 80888/87 EMULATION 64221B004 V01.00 V01.00 2722 80888 EMULATION 64221B004 V01.00 V01.00 2722 8088/87 EMULATION 64221B004 V01.00 V01.00 2722 8088/87 EMULATION 64221S004 V01.00 V01.00 2722 80886 EMULATION 64221S004 V01.00 V01.00 2722 80886 EMULATION 64224A004 V01.00 V01.00 2729 80186 EMULATION 64225A004 V01.00 V01.00 2708 80188 EMULATION 64225A004 V01.00 V01.00 2708 80188 EMULATION 64225A004 V01.00 V01.00 2713 8088 EMULATION 64223A004 V01.00 V01.00 2713 8088 EMULATION 6423A004 V01.00 V01.00 2722 28002 EMULATION 6423A004 V01.00 V01.00 2722 28002 EMULATION 6423A004 V01.00 V01.00 2722 8000 EMUL(OLD) 64223A004 V01.00 V01.00 2722 8000 EMUL(OLD) 6423A004 V01.00 V01.00 2722 8000 EMUL(OLD) 6423A004 V01.00 V01.00 2722 8000 EMUL(OLD) 6423A004 V01.00 V01.00 2722 8000 EMULATION 64243A004 V01.00 V01.00 2722 8000 EMULATION 64245A004 V01.00 V01.00 2738 8000 EMULATION 64245A004 V01.10 V01.10 2738 8000 EMULATION 6425A0004 V01.10 V01.10 2738 8000 EMULATION 6425A0004 V01.00 V01.00 2722 8051 EMULATION 6425A000			*			2738
6809 EMULATION 642158004 V01.00 V01.00 2708 6809E EMULATION 642168004 V01.00 V01.00 2708 6809E EMULATION 642168004 V01.00 V01.00 2708 8086 EMULATION 642168004 V01.10 V01.10 2713 64220C004 V01.10 V01.10 2713 64220C004 V01.10 V01.10 2713 8088/87 EMULATION 642218004 V01.00 V01.00 2702 80C88 EMULATION 642218004 V01.00 V01.00 2722 80S8/87 EMULATION 642218004 V01.00 V01.00 2722 8088/87 EMULATION 642218004 V01.00 V01.00 2722 8088/87 EMULATION 642218004 V01.00 V01.00 2722 8088/87 EMULATION 642218004 V01.00 V01.00 2722 8088 EMULATION 642248004 V01.00 V01.00 2728 80186 EMULATION 642248004 V01.00 V01.00 2708 80188 EMULATION 642258004 V01.00 V01.00 2708 80188 EMULATION 642258004 V01.00 V01.00 2713 8088 EMULATION 642258004 V01.00 V01.00 2713 8088 EMULATION 642258004 V01.00 V01.00 2713 8088 EMULATION 642338004 V01.00 V01.00 2722 28001 EMULATION 642338004 V01.00 V01.00 2722 8000 EMULATION 642338004 V01.00 V01.00 2722 68000 EMULATION 64243A8004 V01.00 V01.00 2722 68000 EMULATION 64243A8004 V01.00 V01.00 2728 68008 EMULATION 64243A8004 V01.00 V01.00 2738 68010 EMULATION 64243A8004 V01.10 V01.10 2738 68010 EMULATION 64245A8004 V01.10 V01.10 2738 68010 EMULATION 64258004 V01.10 V01.10 2738 68010 EMULATION 642580004 V01.10 V01.10 2738 68010 EMULATION 642640004 V01.10 V01.10 2738 68010 EMULATION 642640004 V01.10 V01.10 2722 8051 EMULATION 642640004 V01.00 V01.00 2722 8051 EMULATION						
6809 EMULATION 642158004 V01.00 V01.00 2708 6809E EMULATION 642168004 V01.00 V01.00 2708 8086 EMULATION 642268004 V01.10 V01.10 2713 642205004 V01.10 V01.10 2713 8088/87 EMULATION 642218004 V01.00 V01.00 2722 8088 EMULATION 642218004 V01.00 V01.00 2722 8088 EMULATION 642248004 V01.00 V01.00 2708 80188 EMULATION 642248004 V01.00 V01.00 2708 80188 EMULATION 642258004 V01.00 V01.00 2713 8088 EMULATION 642258004 V01.00 V01.00 2713 8088 EMULATION 642348004 V01.00 V01.00 2712 28001 EMULATION 642338004 V01.00 V01.00 2722 28002 EMULATION 642338004 V01.00 V01.00 2722 28002 EMULATION 642338004 V01.00 V01.00 2722 80800 EMUL(OLD) 6424384004 V01.00 V01.00 2722 80800 EMULATION 6424384004 V01.00 V01.00 2722 80800 EMULATION 6424384004 V01.00 V01.00 2722 80800 EMULATION 6424384004 V01.00 V01.00 2738 80800 EMULATION 6424584004 V01.00 V01.00 2738 80800 EMULATION 642538004 V01.10 V01.10 2738 80800 EMULATION 642538004 V01.10 V01.10 2738 80800 EMULATION 642580004 V01.10 V01.10 2738 80800 EMULATION 6425840004 V01.00 V01.00 2722 8051 EMULATION 642580004 V01.00 V01.00 2722 8051 EMULATION 642580004 V01.00 V01.00 2722 8051 EMULATION 6425680004 V01.00 V01.00 2722 8051 EMULATION 6426680004 V01.00 V01.00 2722 8051 EMULATION 6426680004 V01.00 V01.00 2722 8060 EMULATION 6426680004 V01.00 V01.00 2722 8070 P00 P00 EMULATION 64	6809 EMULATION					
6809E EMULATION 642163004 V01.00 V01.00 2708 6809E EMULATION 642163004 V01.10 V01.10 2713 8086 EMULATION 64220E004 V01.10 V01.10 2713 8088 EMULATION 64220E004 V01.10 V01.10 2713 8088/87 EMULATION 64221E004 V01.00 V01.00 2722 80628 EMULATION 64221E004 V01.00 V01.00 2722 8088/87 EMULATION 64221S004 V01.00 V01.00 2722 8086 EMULATION 64221S004 V01.00 V01.00 2722 8086 EMULATION 64224M004 V01.00 V01.00 2722 80186 EMULATION 64224M004 V01.00 V01.00 2729 80188 EMULATION 64225A004 V01.00 V01.00 2708 80188 EMULATION 64225A004 V01.00 V01.00 2708 80188 EMULATION 64225A004 V01.00 V01.00 2713 8088 EMULATION 64225A004 V01.00 V01.00 2713 8088 EMULATION 6423A004 V01.00 V01.00 2729 28001 EMULATION 6423A004 V01.00 V01.00 2722 28002 EMULATION 6423A004 V01.00 V01.00 2722 68000 EMUL(OLD) 64243A004 V01.00 V01.00 2722 68000 EMUL(OLD) 64243A004 V01.00 V01.00 2722 68001 EMULATION 64243A004 V01.00 V01.00 2738 68010 EMULATION 64243A004 V01.10 V01.10 2738 68010 EMULATION 64243A004 V01.10 V01.10 2738 68010 EMULATION 64245A004 V01.10 V01.10 2738 68010 EMULATION 64245A004 V01.10 V01.10 2738 68010 EMULATION 6425A004 V01.00 V01.00 2722 280 EMULATION 6425A004 V01.00 V01.00 2722 280 EMULATION 6425A004 V01.10 V01.10 2738 68010 EMULATION 6425A004 V01.00 V01.00 2722 280 EMULATION 6425A004 V01.00 V01.00 2722 280 EMULATION 6425A004 V01.00 V01.00 2722 280 EMULATION 6425A004 V01.00 V01.00 2722 8051 EMULATION 6425A004 V01.00 V01.00 2722 8068 EMULATION 6425A004 V01.00 V01.00 2722 8068 EMULATION 6425A004 V01.00 V01.00 2722 8051 EMULATION 6425A004 V01.00 V01.00 2722 8068 EMULATION 6425A004 V01.00 V01.00 2722 8068 EMULATION 6425A004 V01.00 V01.00 2722 8070 64266A004 V01.00 V01						
6809E EMULATION						2708
64220C004	6809E EMULATION	64216S004		V01.00		2708
8088/87 EMULATION 642218004 V01.10 V01.10 2713 8088/87 EMULATION 64221C004 V01.00 V01.00 2722 8088/87 EMULATION 64221S004 V01.00 V01.00 2722 8088/87 EMULATION 64221S004 V01.00 V01.00 2722 8088/87 EMULATION 64221S004 V01.10 V01.00 2728 80186 EMULATION 64224X004 V01.00 V01.00 2708 80188 EMULATION 64225A004 V01.00 V01.00 2708 80188 EMULATION 64225A004 V01.00 V01.00 2713 8088 EMULATION 64226AX004 V01.00 V01.00 2713 8088 EMULATION 6423A004 V01.00 V01.00 2713 8080 EMULATION 6423A004 V01.00 V01.00 2722 28002 EMULATION 6423A004 V01.00 V01.00 2722 68000 EMUL(OLD) 64242AX004 V01.00 V01.00 2722 68000 EMULATION 64243A004 V01.00 V01.00 2728 68008 EMULATION 64245A004 V01.10 V01.10 2738 68008 EMULATION 64245A004 V01.10 V01.10 2738 68008 EMULATION 64245A004 V01.10 V01.10 2738 68010 EMULATION 64245A004 V01.10 V01.10 2738 68010 EMULATION 6425A004 V01.10 V01.10 2738 68010 EMULATION 6425A0004 V01.10 V01.10 2738 6801/03 EMULATION 6425A004 V01.10 V01.10 2722 8051 EMULATION 6425A004 V01.00 V01.00 2708 64265S004 V01.00 V01.00 2708 64274C004 V01.10 V01.10 2729 64274C004 V01.10 V01.10 2729 64274C004 V01.10 V01.10 2729 64274C004 V01.10 V01.10 2729 64274S004 V01.10 V01.10 2729 64274C004 V01.10 V01.10 2729 64274C004 V01.10 V01.10 2729 64274S004 V01.00 V01.00 2722 809 EMULATION 64416A004 V01.00 V01.00 2722 809 EMULATION 64416A004 V01.00 V01.00 2722 809 EMULATION 64416A004 V01.00 V01.00 2722 800 EMULATION 64416A004 V01.00 V01.00 2722 800 EMULATION 6426A004 V01.00 V01.00 272	8086 EMULATION	64220B004		V01.10	V01.10	2713
8088/87 EMULATION 64221B004 V01.00 V01.00 2722 80C88 EMULATION 64221C004 V01.00 V01.00 2722 8086 FMULATION 64221S004 V01.00 V01.00 2722 8086 EMULATION 64222AX004 V01.10 V01.00 2708 80186 EMULATION 64224A004 V01.00 V01.00 2708 80188 EMULATION 64225A004 V01.00 V01.00 2713 8088 EMULATION (OLD) 64225A004 V01.00 V01.00 2713 8081 EMULATION (OLD) 64226AX004 V01.10 V01.00 2722 28001 EMULATION 64233A004 V01.00 V01.00 2722 28002 EMULATION 64233A004 V01.00 V01.00 2722 68000 EMUL (OLD) 64243A004 V01.10 V01.10 2728 68000 EMULATION 64243A004 V01.10 V01.10 2738 68010 EMULATION 64245A004 V01.10 V01.10 2738 68010 EMULATION 6425A004 V01.10		64220C004		VO1.10	V01.10	2713
80C88 EMULATION 64221C004 V01.00 V01.00 2722 8088/87 EMULATION 64221S004 V01.00 V01.00 2722 8086 EMULATION 64222AX004 V01.00 V01.00 2708 80186 EMULATION 64224A004 V01.00 V01.00 2708 80188 EMULATION 64225S004 V01.00 V01.00 2713 8088 EMULATION (OLD) 64225S004 V01.00 V01.00 2729 28001 EMULATION 64232A004 V01.00 V01.00 2722 28002 EMULATION 64233A004 V01.00 V01.00 2722 68000 EMUL (OLD) 64242AX004 V01.00 V01.00 2722 68000 EMULATION 64242AX004 V01.10 V01.10 2738 68010 EMULATION 64244AA004 V01.10 V01.10 2738 68010 EMULOLD) 64245AA004 V01.10 V01.10 2738 68010 EMULATION 64245AA004 V01.10 V01.10 2738 68010 EMULATION 6425AB004 V01.00		64220S004		V01.10	V01.10	2713
80C88 EMULATION 64221C004 V01.00 V01.00 2722 8088/87 EMULATION (64221S004 V01.00 V01.00 2722 8086 EMULATION (0LD) 64222AX004 V01.00 V01.00 2708 80186 EMULATION 64224A004 V01.00 V01.00 2708 80188 EMULATION 64225A004 V01.00 V01.00 2713 8088 EMULATION (0LD) 64225S004 V01.00 V01.00 2729 28001 EMULATION 6423A004 V01.00 V01.00 2722 28002 EMULATION 64233A004 V01.00 V01.00 2722 28002 EMULATION 64233A004 V01.00 V01.00 2722 68000 EMUL (OLD) 64242AX004 V01.10 V01.10 2738 68010 EMULATION 64244AA004 V01.10 V01.10 2738 68010 EMULATION 642445AA004 V01.10 V01.10 2738 68010 EMULATION 64245AA004 V01.10 V01.10 2738 68010 EMULATION 6425AA004 V01.00	8088/87 EMULATION	64221B004		V01.00	V01.00	2722
8086 EMULATION (OLD) 64222AX004	80C88 EMULATION			V01.00	V01.00	2722
80186 EMULATION 64224A004 V01.00 V01.00 2708 80188 EMULATION 64225A004 V01.00 V01.00 2713 8088 EMULATION (0LD) 64226AX004 V01.00 V01.00 2729 Z8001 EMULATION 6423A0004 V01.00 V01.00 2722 Z8002 EMULATION 64233A004 V01.00 V01.00 2722 68000 EMUL(OLD) 6424AX0004 V01.00 V01.00 2722 68000 EMUL(OLD) 6424AX0004 V01.00 V01.00 2722 68000 EMULATION 6424AX0004 V01.00 V01.00 2738 68000 EMULATION 6424AX0004 V01.10 V01.10 2738 68008 EMULATION 6424AX0004 V01.10 V01.10 2738 68010 EMULATION 6424AX0004 V01.10 V01.10 2738 68010 EMULATION 64245AX004 V01.10 V01.10 2738 68010 EMULATION 64245AX004 V01.10 V01.10 2738 68010 EMULATION 64245AX004 V01.00 V01.00 2713 Z80 EMULATION 64253A004 V01.00 V01.00 2713 Z80 EMULATION 64253A004 V01.00 V01.00 2708 64253S004 V01.00 V01.00 2722 C00 EMULATION 6426A0004 V01.00 V01.00 2722 C00 EMULATION 6426A0004 V01.00 V01.00 2722 C00 EMULATION 6426A0004 V01.10 V01.10 2729 F0450 EMULATION 6426A0004 V01.10 V01.10 2729 F9450 EMULATION 6426A0004 V01.00 V01.00 2722 F00 PROGRAMMER 64501A0004 V01.00 V01.00 2722 F00 PROGRAMMER 64501A0004 V01.10 V01.10 2729 F00 PROGRAMMER 64501A0004 V01.00 V02.00 2729 F00 PROGRAMMER 64501A0004 V01.00 V02.00 2729 F00 PROGRAMMER 64501A0004 V02.00 V02.00 2729	8088/87 EMULATION	64221S004		V01.00	V01.00	2722
80188 EMULATION 64225S004 V01.00 V01.00 2713 8088 EMULATION (OLD) 64225S004 V01.00 V01.00 2713 8088 EMULATION (OLD) 64226AX004 V01.10 V01.00 2729 28001 EMULATION 6423A004 V01.00 V01.00 2722 28002 EMULATION 64233A004 V01.00 V01.00 2722 68000 EMUL(OLD) 64242AX004 V01.00 V01.00 2722 68000 EMUL(OLD) 64243AA004 * V01.00 V01.00 2708 68000 DQ EMULATION 64243AA004 * V01.10 V01.10 2738 68008 EMULATION 64245AA004 * V01.10 V01.10 2738 68010 EMULATION 64245AA004 * V01.10 V01.10 2738 68010 EMULATION 64245AA004 * V01.10 V01.10 2738 68010 EMUL(OLD) 6425AX004 * V01.10 V01.10 2738 68010 EMUL(OLD) 6425AX004 * V01.10 V01.10 2738 68010 EMULATION 6425AA004 * V01.00 V01.00 2713 280 EMULATION 6425AA004 V01.00 V01.00 2722 280 EMULATION 6425AA004 V01.00 V01.00 2722 8051 EMULATION 6425A004 V01.00 V01.00 2722 8051 EMULATION 6426A004 V01.00 V01.00 2722 8051 EMULATION 6420A004 V01.00 V01.00 2722	8086 EMULATION (OLD)	64222AX004				2729
80188 EMULATION 64225A004 V01.00 V01.00 2713 8088 EMULATION(OLD) 64225A004 V01.00 V01.00 2722 28001 EMULATION 64232A004 V01.00 V01.00 2722 28002 EMULATION 64233A004 V01.00 V01.00 2722 68000 EMUL(OLD) 64242AX004 V01.00 V01.00 2722 68000 DQ EMULATION 64243AA004 * V01.00 V01.00 2738 68000 DQ EMULATION 64243AA004 * V01.10 V01.10 2738 68008 EMULATION 64243AA004 * V01.10 V01.10 2738 68010 EMULATION 64245AA004 * V01.10 V01.10 2738 68010 EMULATION 6425A004 V01.00 V01.00 2713 280 EMULATION 6425A004 V01.00 V01.00 2708 6801/03 EMULATION 6425A004 V01.00 V01.00 2708 68020 EMULATION 6426A004 V01.10 V01.10 2729 F9450 EMULATION 6426A004 V01.10 V01.10 2729 F9450 EMULATION 6426AB004 V01.00 V01.00 2713 SW PERF ANALYZER 64310A004 V01.00 V01.00 2713 SW PERF ANALYZER 64310A004 V01.10 V01.10 2722 PROM PROGRAMMER 64501A004 V01.10 V01.10 2722 PROM PROGRAMMER 64501A004 V01.00 V02.00 2722 PROM PROGRAMMER 64501A004 V02.00 V02.00 2729 TIMING/STATE ANALY 64601B004 V02.00 V02.00 2729	80186 EMULATION	64224A004				
8088 EMULATION (OLD) 64226AX004 V01.00 V01.00 2722 Z8001 EMULATION 64233A004 V01.00 V01.00 2722 Z8002 EMULATION 64233A004 V01.00 V01.00 2722 68000 EMUL(OLD) 6422AX004 V01.00 V01.00 2708 68000 DQ EMULATION 64243AA004 * V01.10 V01.10 2738 68008 EMULATION 64244AA004 * V01.10 V01.10 2738 68010 EMULATION 64245AA004 * V01.10 V01.10 2738 68010 EMULATION 64253A004 V01.00 V01.00 2713 Z80 EMULATION 64253A004 V01.00 V01.00 2713 Z80 EMULATION 64253A004 V01.00 V01.00 2708 64253S004 V01.00 V01.00 2708 64256S004 V01.10 V01.00 2708 64256S004 V01.10 V01.00 2702 Z80 EMULATION 6426A004 V01.10 V01.00 2708 64256S004 V01.10 V01.00 2702 F04256S004 V01.10 V01.00 2708 64274S004 V01.10 V01.10 2729 F0450 EMULATION 6426A004 V01.10 V01.10 2729 F9450 EMULATION 6426AB004 V01.00 V01.00 2713 SW PERF ANALYZER 64310A004 V01.00 V01.00 2713 SW PERF ANALYZER 64310A004 V01.20 V01.20 2702 F9A50 EMULATION 64416A004 V01.10 V01.10 2729 F9450 EMULATION 64416A004 V01.10 V01.10 2729 F9450 EMULATION 64416A004 V01.10 V01.00 2722 FPROM PROGRAMMER 64501A004 V01.30 V01.30 2729 TIMING/STATE ANALY 64601B004 V02.00 V02.00 2729 TIMING/STATE ANALY 64601B004 V02.00 V02.00 2729						
S088 EMULATION(OLD) 64226AX004 V01.10 V01.00 2729	80188 EMULATION					
Z8001 EMULATION						
28002 EMULATION						
64233S004 V01.00 V01.00 2722 68000 EMUL(OLD) 64242AX004 V01.00 V01.00 2708 68000 DQ EMULATION 64243A8004 * V01.10 V01.10 2738 68008 EMULATION 64244AA004 * V01.10 V01.10 2738 68010 EMULATION 64245AA004 * V01.10 V01.10 2738 68010 EMUL(OLD) 64245A4004 * V01.10 V01.10 2738 68010 EMUL(OLD) 64249AX004 V01.10 V01.10 2738 68010 EMUL(OLD) 64252AX004 V01.00 V01.00 2713 Z80 EMULATION 64252AX004 V01.00 V01.00 2722 Z80 EMULATION 64253A004 V01.00 V01.00 2708 6801/03 EMULATION 64256A004 V01.10 V01.00 2722 8051 EMULATION 6426A004 V01.10 V01.00 2722 8051 EMULATION 6426A004 V01.10 V01.00 2722 8051 EMULATION 6426A004 V01.00 V01.00 2708 64264S004 V01.10 V01.00 2708 64264S004 V01.10 V01.00 2708 F9450 EMULATION 64274B004 V01.10 V01.10 2729 64274C004 V01.10 V01.10 2729 F9450 EMULATION 64286AB004 V01.10 V01.10 2729 F9450 EMULATION 64286B004 V01.00 V01.00 2713 SW PERF ANALYZER 64310A004 V01.20 V01.20 2702 68020 EMULATION 64416A004 V01.10 V01.10 2729 FPOM PROGRAMMER 64501A004 V01.10 V01.10 2729 FPOM PROGRAMMER 64501A004 V01.10 V01.00 2722 FROM PROGRAMMER 64501A004 V01.30 V01.30 2729 FIMING/STATE ANALY 64601B004 V02.00 V02.00 2729						
68000 EMUL(OLD) 64242AX004	Z8002 EMULATION					
68000 DQ EMULATION 64243AA004 * V01.10 V01.10 2738 68008 EMULATION 64244AA004 * V01.10 V01.10 2738 68010 EMULATION 64245AA004 * V01.10 V01.10 2738 68010 EMULATION 64245AB004 * V01.10 V01.10 2738 68010 EMUL(OLD) 64249AX004 V01.00 V01.00 2713 Z80 EMULATION (OLD) 64252AX004 V01.00 V01.00 2713 Z80 EMULATION 64253A004 V01.00 V01.00 2708 6801/03 EMULATION 64256A004 V01.00 V01.00 2708 6801/03 EMULATION 64256A004 V01.10 V01.00 2722 8051 EMULATION 6426A004 V01.10 V01.00 2722 8051 EMULATION 6426A004 V01.10 V01.00 2708 USER DEF EMULATION 64274B004 V01.00 V01.00 2708 USER DEF EMULATION 64274B004 V01.10 V01.10 2729 64274C004 V01.10 V01.10 2729 F9450 EMULATION 64286AB004 V01.10 V01.10 2729 F9450 EMULATION 64286B004 V01.00 V01.00 2713 SW PERF ANALYZER 64310A004 V01.20 V01.20 2702 68020 EMULATION 64416A004 V01.10 V01.10 2722 PROM PROGRAMMER 64501A004 V01.10 V01.10 2722 TIMING/STATE ANALY 64601B004 V02.00 V02.00 2729 TIMING/STATE ANALY 64601B004 V02.00 V02.00 2729						
64243AB004 * V01.10 V01.10 2738 68008 EMULATION 64244AA004 * V01.10 V01.10 2738 68010 EMULATION 64245AA004 * V01.10 V01.10 2738 68010 EMUL(OLD) 64245AB004 * V01.10 V01.10 2738 68010 EMUL(OLD) 64249AX004 V01.00 V01.00 2713 Z80 EMULATION (OLD) 64252AX004 V01.00 V01.00 2722 Z80 EMULATION 64253A004 V01.00 V01.00 2708 6801/03 EMULATION 64256A004 V01.00 V01.00 2708 6801/03 EMULATION 64256A004 V01.10 > V01.00 2722 8051 EMULATION 6426A004 V01.10 > V01.00 2722 8051 EMULATION 64264A004 V01.00 V01.00 2708 USER DEF EMULATION 64274B004 V01.00 V01.00 2708 64274S004 V01.10 V01.10 2729 64274C004 V01.10 V01.10 2729 F9450 EMULATION 64286AB004 V01.10 V01.10 2729 F9450 EMULATION 64286AB004 V01.00 V01.00 2713 SW PERF ANALYZER 64310A004 V01.00 V01.00 2713 SW PERF ANALYZER 64416A004 V01.00 V01.00 2722 PROM PROGRAMMER 64501A004 V01.10 > V01.00 2722 PROM PROGRAMMER 64501A004 V01.30 V01.30 2722 TIMING/STATE ANALY 64601B004 V02.00 V02.00 2729						
68008 EMULATION 64244AA004 * V01.10 V01.10 2738 68010 EMULATION 64245AA004 * V01.10 V01.10 2738 68010 EMUL(OLD) 64249AX004 V01.00 V01.00 2713 Z80 EMULATION (OLD) 64252AX004 V01.00 V01.00 2722 Z80 EMULATION 64253A004 V01.00 V01.00 2708 6801/03 EMULATION 64256A004 V01.00 V01.00 2708 6801/03 EMULATION 64256A004 V01.10 V01.00 2722 8051 EMULATION 64264A004 V01.10 > V01.00 2722 8051 EMULATION 64264A004 V01.00 V01.00 2722 8051 EMULATION 64264A004 V01.00 V01.00 2722 8051 EMULATION 64264A004 V01.00 V01.00 2708 USER DEF EMULATION 64274B004 V01.10 V01.10 2729 64274C004 V01.10 V01.10 2729 F9450 EMULATION 64286AB004 V01.10 V01.10 2729 F9450 EMULATION 64286B004 V01.00 V01.00 2713 SW PERF ANALYZER 64310A004 V01.20 V01.20 2702 68020 EMULATION 64416A004 V01.10 > V01.00 2722 PROM PROGRAMMER 64501A004 V01.30 V01.30 2729 TIMING/STATE ANALY 64601B004 V02.00 V02.00 2729	68000 DQ EMULATION					
68010 EMULATION 64245AA004 * V01.10 V01.10 2738 68010 EMUL(OLD) 64249AX004 V01.00 V01.00 2713 Z80 EMULATION(OLD) 64252AX004 V01.00 V01.00 2722 Z80 EMULATION 64253A004 V01.00 V01.00 2708 6801/03 EMULATION 64256A004 V01.10 > V01.00 2722 8051 EMULATION 64264A004 V01.10 > V01.00 2722 8051 EMULATION 64264A004 V01.10 > V01.00 2722 8051 EMULATION 64264A004 V01.00 V01.00 2722 8051 EMULATION 64274B004 V01.00 V01.00 2708 USER DEF EMULATION 64274B004 V01.10 V01.10 2729 64274C004 V01.10 V01.10 2729 F9450 EMULATION 64286AB004 V01.10 V01.10 2729 F9450 EMULATION 64286AB004 V01.00 V01.00 2713 SW PERF ANALYZER 64310A004 V01.20 V01.20 2702 68020 EMULATION 64416A004 V01.10 > V01.00 2722 PROM PROGRAMMER 64501A004 V01.10 > V01.00 2722 TIMING/STATE ANALY 64601B004 V02.00 V02.00 2729 TIMING/STATE ANALY 64601B004 V02.00 V02.00 2729						
64245AB004 * V01.10 V01.10 2738 68010 EMUL(OLD) 64249AX004 V01.00 V01.00 2713 Z80 EMULATION(OLD) 64252AX004 V01.00 V01.00 2722 Z80 EMULATION 64253A004 V01.00 V01.00 2708 64253S004 V01.00 V01.00 2708 6801/03 EMULATION 64256A004 V01.10 > V01.00 2722 8051 EMULATION 6426A004 V01.10 > V01.00 2722 8051 EMULATION 64264A004 V01.00 V01.00 2708 64264S004 V01.00 V01.00 2708 USER DEF EMULATION 64274B004 V01.10 V01.10 2729 64274C004 V01.10 V01.10 2729 F9450 EMULATION 64286AB004 V01.00 V01.00 2713 SW PERF ANALYZER 64310A004 V01.00 V01.00 2713 SW PERF ANALYZER 64310A004 V01.10 V01.10 2729 F040 PROGRAMMER 64501A004 V01.10 > V01.00 2722 PROM PROGRAMMER 64501A004 V01.30 V01.30 2729 TIMING/STATE ANALY 64601B004 V02.00 V02.00 2729 TIMING/STATE ANALY 64601B004 V02.00 V02.00 2729						
68010 EMUL(OLD) 64249AX004 V01.00 V01.00 2713 Z80 EMULATION(OLD) 64252AX004 V01.00 V01.00 2722 Z80 EMULATION 64253A004 V01.00 V01.00 2708 6801/03 EMULATION 64256A004 V01.10 > V01.00 2722 64256S004 V01.10 > V01.00 2722 8051 EMULATION 64264A004 V01.00 V01.00 2708 64264S004 V01.00 V01.00 2708 USER DEF EMULATION 64274B004 V01.10 V01.10 2729 64274S004 V01.10 V01.10 2729 F9450 EMULATION 64286AB004 V01.00 V01.00 2713 SW PERF ANALYZER 64310A004 V01.00 V01.00 2713 SW PERF ANALYZER 64310A004 V01.10 V01.10 2729 F9450 EMULATION 64416A004 V01.20 V01.20 2702 68020 EMULATION 64416A004 V01.10 > V01.00 2722 PROM PROGRAMMER 64501A004 V01.30 V01.30 2729 TIMING/STATE ANALY 64601B004 V02.00 V02.00 2729 TIMING/STATE ANALY 64601B004 V02.00 V02.00 2729	68010 EMULATION					
Z80 EMULATION(OLD) 64252AX004 V01.00 V01.00 2722 Z80 EMULATION 64253A004 V01.00 V01.00 2708 64253S004 V01.00 V01.00 2708 6801/03 EMULATION 64256A004 V01.10 > V01.00 2722 64256S004 V01.10 > V01.00 2722 8051 EMULATION 64264A004 V01.00 V01.00 2708 64264S004 V01.00 V01.00 2708 USER DEF EMULATION 64274B004 V01.10 V01.10 2729 64274C004 V01.10 V01.10 2729 64274S004 V01.10 V01.10 2729 F9450 EMULATION 64286AB004 V01.00 V01.00 2713 SW PERF ANALYZER 64310A004 V01.00 V01.00 2713 SW PERF ANALYZER 64310A004 V01.00 V01.00 2722 PROM PROGRAMMER 64501A004 V01.10 > V01.00 2722 PROM PROGRAMMER 64501A004 V01.30 V01.30 2729 TIMING/STATE ANALY 64601B004 V02.00 V02.00 2729	(0010 PMI (01P)		*			
Z80 EMULATION 64253A004 V01.00 V01.00 2708 6801/03 EMULATION 64256A004 V01.10 > V01.00 2722 64256S004 V01.10 > V01.00 2722 8051 EMULATION 64264A004 V01.00 V01.00 2708 64264S004 V01.00 V01.00 2708 USER DEF EMULATION 64274B004 V01.10 V01.10 2729 64274C004 V01.10 V01.10 2729 64274S004 V01.10 V01.10 2729 F9450 EMULATION 64286AB004 V01.00 V01.00 2713 SW PERF ANALYZER 64310A004 V01.00 V01.00 2713 SW PERF ANALYZER 64310A004 V01.10 > V01.00 2722 68020 EMULATION 64416A004 V01.10 > V01.00 2722 PROM PROGRAMMER 64501A004 V01.30 V01.30 2729 TIMING/STATE ANALY 64601B004 V02.00 V02.00 2729 F1MING/STATE ANALY 64601B004 V02.00 V02.00 2729						
64253S004 V01.00 V01.00 2708 6801/03 EMULATION 64256A004 V01.10 > V01.00 2722 64256S004 V01.10 > V01.00 2722 8051 EMULATION 64264A004 V01.00 V01.00 2708 64264S004 V01.00 V01.00 2708 USER DEF EMULATION 64274B004 V01.10 V01.10 2729 64274C004 V01.10 V01.10 2729 64274S004 V01.10 V01.10 2729 F9450 EMULATION 64286AB004 V01.00 V01.00 2713 SW PERF ANALYZER 64310A004 V01.00 V01.00 2713 SW PERF ANALYZER 64310A004 V01.20 V01.20 2702 68020 EMULATION 64416A004 V01.10 > V01.00 2722 PROM PROGRAMMER 64501A004 V01.30 V01.30 2729 TIMING/STATE ANALY 64601B004 V02.00 V02.00 2729 TIMING/STATE ANALY 64601B004 V02.00 V02.00 2729						
6801/03 EMULATION 64256A004 V01.10 > V01.00 2722 64256S004 V01.10 > V01.00 2722 8051 EMULATION 64264A004 V01.00 V01.00 2708 64264S004 V01.00 V01.00 2708 USER DEF EMULATION 64274B004 V01.10 V01.10 2729 64274C004 V01.10 V01.10 2729 64274S004 V01.10 V01.10 2729 F9450 EMULATION 64286AB004 V01.00 V01.00 2713 64286SB004 V01.00 V01.00 2713 SW PERF ANALYZER 64310A004 V01.20 V01.20 2702 68020 EMULATION 64416A004 V01.10 > V01.00 2722 PROM PROGRAMMER 64501A004 V01.10 > V01.00 2722 PROM PROGRAMMER 64501A004 V01.30 V01.30 2729 TIMING/STATE ANALY 64601B004 V02.00 V02.00 2729 64610S040 V02.00 V02.00 2729	280 EMULATION					
8051 EMULATION 64264A004 V01.00 V01.00 2722 8051 EMULATION 64264S004 V01.00 V01.00 2708 USER DEF EMULATION 64274B004 V01.10 V01.10 2729 64274C004 V01.10 V01.10 2729 64274S004 V01.10 V01.10 2729 F9450 EMULATION 64286AB004 V01.00 V01.00 2713 64286SB004 V01.00 V01.00 2713 SW PERF ANALYZER 64310A004 V01.20 V01.20 2702 68020 EMULATION 64416A004 V01.10 > V01.00 2722 PROM PROGRAMMER 64501A004 V01.30 V01.30 2729 TIMING/STATE ANALY 64601B004 V02.00 V02.00 2729 64610S040 V02.00 V02.00 2729	6001/02 EMILLANTON					
8051 EMULATION 64264A004 V01.00 V01.00 2708 64264S004 V01.00 V01.00 2708 USER DEF EMULATION 64274B004 V01.10 V01.10 2729 64274C004 V01.10 V01.10 2729 64274S004 V01.10 V01.10 2729 F9450 EMULATION 64286AB004 V01.00 V01.00 2713 64286SB004 V01.00 V01.00 2713 SW PERF ANALYZER 64310A004 V01.20 V01.20 2702 68020 EMULATION 64416A004 V01.10 > V01.00 2722 PROM PROGRAMMER 64501A004 V01.30 V01.30 2729 TIMING/STATE ANALY 64601B004 V02.00 V02.00 2729 64610S040 V02.00 V02.00 2729	6801/03 EMOLATION					
USER DEF EMULATION 64274B004 V01.10 V01.10 2729 64274C004 V01.10 V01.10 2729 64274S004 V01.10 V01.10 2729 F9450 EMULATION 64286AB004 V01.00 V01.00 2713 64286SB004 V01.00 V01.00 2713 SW PERF ANALYZER 64310A004 V01.20 V01.20 2702 68020 EMULATION 64416A004 V01.10 > V01.00 2722 PROM PROGRAMMER 64501A004 V01.30 V01.30 2729 TIMING/STATE ANALY 64601B004 V02.00 V02.00 2729 64610S040 V02.00 V02.00 2729	OOS1 PMIII ATTON					
USER DEF EMULATION 64274B004 V01.10 V01.10 2729 64274C004 V01.10 V01.10 2729 64274S004 V01.10 V01.10 2729 F9450 EMULATION 64286AB004 V01.00 V01.00 2713 64286SB004 V01.00 V01.00 2713 SW PERF ANALYZER 64310A004 V01.20 V01.20 2702 68020 EMULATION 64416A004 V01.10 > V01.00 2722 PROM PROGRAMMER 64501A004 V01.30 V01.30 2729 TIMING/STATE ANALY 64601B004 V02.00 V02.00 2729 64610S040 V02.00 V02.00 2729	8031 EMULATION					
64274C004 V01.10 V01.10 2729 64274S004 V01.10 V01.10 2729 F9450 EMULATION 64286AB004 V01.00 V01.00 2713 64286SB004 V01.00 V01.00 2713 SW PERF ANALYZER 64310A004 V01.20 V01.20 2702 68020 EMULATION 64416A004 V01.10 > V01.00 2722 PROM PROGRAMMER 64501A004 V01.30 V01.30 2729 TIMING/STATE ANALY 64601B004 V02.00 V02.00 2729 64610S040 V02.00 V02.00 2729	HEED DEE EMILATION					
F9450 EMULATION 64286AB004 V01.00 V01.00 2713 64286SB004 V01.00 V01.00 2713 SW PERF ANALYZER 64310A004 V01.20 V01.20 2702 68020 EMULATION 64416A004 V01.10 > V01.00 2722 PROM PROGRAMMER 64501A004 V01.30 V01.30 2729 TIMING/STATE ANALY 64601B004 V02.00 V02.00 2729 64610S040 V02.00 V02.00 2729	OSER DEF ENGLATION					
F9450 EMULATION 64286AB004 V01.00 V01.00 2713 64286SB004 V01.00 V01.00 2713 SW PERF ANALYZER 64310A004 V01.20 V01.20 2702 68020 EMULATION 64416A004 V01.10 > V01.00 2722 64416B004 V01.10 > V01.00 2722 PROM PROGRAMMER 64501A004 V01.30 V01.30 2729 TIMING/STATE ANALY 64601B004 V02.00 V02.00 2729 64610S040 V02.00 V02.00 2729						
64286SB004 V01.00 V01.00 2713 SW PERF ANALYZER 64310A004 V01.20 V01.20 2702 68020 EMULATION 64416A004 V01.10 > V01.00 2722 PROM PROGRAMMER 64501A004 V01.30 V01.30 2729 TIMING/STATE ANALY 64601B004 V02.00 V02.00 2729 64610S040 V02.00 V02.00 2729	F9450 EMILATION					
SW PERF ANALYZER 64310A004 V01.20 V01.20 2702 68020 EMULATION 64416A004 V01.10 > V01.00 2722 64416B004 V01.10 > V01.00 2722 PROM PROGRAMMER 64501A004 V01.30 V01.30 2729 TIMING/STATE ANALY 64601B004 V02.00 V02.00 2729 64610S040 V02.00 V02.00 2729	13430 Billiamiton					
68020 EMULATION 64416A004 V01.10 > V01.00 2722 64416B004 V01.10 > V01.00 2722 PROM PROGRAMMER 64501A004 V01.30 V01.30 2729 TIMING/STATE ANALY 64601B004 V02.00 V02.00 2729 64610S040 V02.00 V02.00 2729	SW PERF ANALYZER					
64416B004 V01.10 > V01.00 2722 PROM PROGRAMMER 64501A004 V01.30 V01.30 2729 TIMING/STATE ANALY 64601B004 V02.00 V02.00 2729 64610S040 V02.00 V02.00 2729						
PROM PROGRAMMER 64501A004 V01.30 V01.30 2729 TIMING/STATE ANALY 64601B004 V02.00 V02.00 2729 64610S040 V02.00 V02.00 2729						
TIMING/STATE ANALY 64601B004 V02.00 V02.00 2729 64610S040 V02.00 V02.00 2729	PROM PROGRAMMER					
64610S040 V02.00 V02.00 2729						
	,					
	10 MHZ STATE ANALY					

Title	Product		Rev. Current	Rev. Updated	SDC's Date Code
	64621A004		V01.10	V01.10	2713
8086/88 INTERFACE	64653A004		V01.00	V01.00	2713
8085 INTERFACE	64655A004		V01.00	V01.00	2713
80186/188 INTERFACE			V01.00	V01.00	2713
80386 INTERFACE	64659A004	*	V01.00	V01.00	2738
6809/6809E INTFC	64671A004		V01.00	V01.00	2713
6800/02 INTERFACE	64672B004		V01.00	V01.00	2713
68008 INTERFACE	64673A004		V01.00	V01.00	2713
68000/10 INTERFACE	64674A004		V01.00	V01.00	2713
68020 INTERFACE	64675A004		V01.00	V01.00	2713
	64675B004		V01.00	V01.00	2713
Z8001 INTERFACE	64680A004		V01.00	V01.00	2713
Z8002 INTERFACE	64681A004		V01.00	V01.00	2713
Z80 INTERFACE	64683A004		V01.00	V01.00	2713
NSC800 INTERFACE	64690A004		V01.00	V01.00	2713
HPIB/RS232 INTFC	64695A004		V01.00	V01.00	2713
HP TEAMWORK/ACCESS	647025004	n	V01.00	V01.00	2738
HP TEAMWORK/SA	64710S004	*	V02.20	V02.20	2738
ADD HP TEAMWORK/SD		*	V02.20	V02.20	2738
SE TW CONSULT. KIT	64713S004	*	V02.20	V02.20	2738
HP TEAMWORK/RT	64715S004	*	V02.20	V02.20	2738
ADD HP TEAMWORK/SA		*	V02.20	V02.20	2738
TRIAL HP TEAMWORK	64718S004	*	V02.20	V02.20	2738
HP TEAMWORK/SD	64720S004	*	V02.20	V02.20	2738
SOFTKEY EDITOR	64790S004	*	V02.00	V02.00	2738
64000-UX OPER ENV	64801S004		V01.70 >		2729
64000 USER INTFC	64808S004	*	V02.00	V02.00	2738
6800 PASCAL	64811S004		V01.20	V01.20	2722
6809 PASCAL	64813S004		V01.20	V01.20	2722
8086 PASCAL	64814S004		V03.20	V03.20	2722
68000 PASCAL	64815S004		V01.20	V01.20	2722
Z8000 PASCAL	64816S004		V01.20	V01.20	2722
8086 C	64818S004		V03.20	V03.20	2722
68000 C	648195004		V01.20	V01.20	2722
Z8000 C	64820S004		V01.20	V01.20	2722
6800 C	64821S004		V01.20	V01.20	2722
6809 C	64822S004		V01.20	V01.20	2722
Z80 PASCAL	64823S004		V01.20	V01.20	2722
Z80 C	64824S004		V01.20	V01.20	2722
8080/85 PASCAL	64825S004		V01.20 V01.20	V01.20	2722
8080/85 C 8080/85 ASM	64826S004			V01.20	2722
	64840S004 64841S004		V01.00	V01.00	2626
6800 ASM Z80 ASM	64842S004		V01.10 V01.10	V01.10 V01.10	2643
6502 ASM	64843S004		V01.10	V01.10	2643 2643
6805/09 ASM	64844S004		V01.10	V01.10	2643
68000 ASM	64845S004		V01.10 V01.20	V01.10	2643 2722
8048 ASM	64846S004		V01.20	V01.20 V01.00	2626
9900 ASM	64847S004		V01.00	V01.00 V01.00	2626
USER ASM	64851S004	*	V01.30	V01.30	2738
USER ASM (MICROASM)		*	V01.30	V01.30	2738
8086 ASM	64853S004		V02.30	V02.30	2738
Z8000 ASM	64854S004		V01.00	V01.00	2626
2000 11011	-,1001D001				2020

Title	Product		Rev. Current	Rev. Updated	SDC's Date Code
8051 ASM	64855S004		V01.20	V01.20	2702
USER DEF INV ASM	64856S004		V01.00	V01.00	2722
MILSTD ASM	64857S004		V01.00	V01.00	2626
TMS320 ASM	64858S004		V01.00	V01.00	2626
80286B ASM	64859S004		V01.10	V01.10	2722
8096 ASM	64860S004		V01.30	V01.30	2729
68HC11 ASM	64865S004		V01.00	V01.00	2702
68000/20 ASM	64870S004	*	V01.10	V01.10	2738
HOST SW	64883A		V01.00	V01.00	2708
RS-232 TRANSFER	64885A		V01.20	V01.20	2708
NETWORK TRANS UTIL	64887S004		V01.00	V01.00	2722
UTILITIES PACKAGE	64888S004		V01.10	V01.10	2722

VAX/VMS V4.4, 4.5 Released Software Products

Title	Product	Rev. Current	Rev. Updated	
6800 PASCAL	64811S003	V01.70	V01.70	2722
6809 PASCAL	64813S003	V01.40	V01.40	2722
8086 PASCAL 68000 PASCAL	64814S003	V03.30	V03.30	2722
68000 PASCAL	64815S003	V01.70	V01.70	
Z8000 PASCAL	64816S003	V01.70 V01.70	V01.70	2722
8086 C	64818S003	V03.50	V03.50	2722
68000 C	64816S003 64818S003 64819S003	V01.90	V01.90	2722
Z8000 C	64820S003	V01.90	W01.90	2722
	64821S003		V01.90	2722
6809 C	64822S003	V01.60	V01.60	2722
Z80 PASCAL	64823S003		V01.70	
Z80 C	64824S003	V01.90	V01.90	2722
Z80 C 8080/85 PASCAL	64825S003	V01.70	V01.70	2722
8080/85 C 8080/85 ASM 6800 ASM Z80 ASM 6502 ASM	64826S003	V01.90	V01.90 > V01.40 > V01.50	2722
8080/85 ASM	64840S003	V01.60	> V01.40	2618
6800 ASM	64841S003	V01.60	> V01.50	2643
Z80 ASM	64842S003	V01.70	> V01.60	2643
6502 ASM	64843S003	V01.60	> V01.40	2618
6805/09 ASM 68000 ASM	64844S003	V01.70	> V01.60	2643
68000 ASM	64845S003	V01.80	V01.80	2722
8048 ASM	64846S003	V01.60	> V01.40	2618
9900 ASM	64847S003	V01.60	> V01.40	2618
USER ASM	64851S003 *	V01.70	V01.70	2738
USER ASM (MICROASM)	64861S003 *	V01.70	V01.70	2738
8086 ASM	64853S003	V02.50	V02.50	2729
8086 ASM Z8000 ASM 8051 ASM	64854S003	V01.60	> V01.40	2618
8051 ASM	64855S003	V01.70	> V01.60	2702
MILSTD ASM	64857S003	V01.70	> V01.50	2618
TMS320 ASM	64858S003	V01.60	> V01.40	2618
80286B ASM	64859S003	V01.10	V01.10	2722
8096 ASM	64860S003		V01.50	
	64865S003		> V01.00	
HOST SW	64882A *		V02.10	
RS-232 TRANSFER	64886A *	V01.30	V01.30	2738
NETWORK TRANS UTIL		V01.10	V01.10	2722
UTILITIES PACKAGE	64888S003	V01.20	> V01.10	2722
8086 PLM	64890S003	V01 20	> V01.10	V01 10
8086 ASMB	FIRST SYSTEMS	VU1.20	> 001.10	V01.10
				V01.14
LNK, LOC, LIB 8086 ASMB	FIRST SYSTEMS 64891S003	7701 20	> 7701 10	V01.84
LNK, LOC, LIB	FIRST SYSTEMS	VUI.20	> V01.10	V01.14
SYMBOL CONVERTER		7701 20	> V01.10	V01.84
FILE TRANSFER	64892S003 64893S003		> V01.10 > V01.10	V01.01
FILE TRANSFER	040333003	V01.20 V01.10		V01.70
FILE TRANSFER FILE TRANSFER		V01.10 V01.10		V01.70
LITE IKANSLEK		AOT.TO	V01.10	V01.70

Note: The 64882A is only compatible with VAX/VMS models 730, 750, 780 and 785.

Product changes are marked (n) for new product (*) for updated product.

