

PART NUMBER	DESCRIPTION	CHECKSUM ^{most} OF ROMs	FUNCTION
1520 00 30	MZOS 1.52 2708	87	48K MZOS BOOT
6081-3000 00 30	2800/3030 BOOT #3 2708	1A	DISK BOOT FOR 2800/3030
6020-2100 00 30	2.1C 2708	50	48K MON. SERIAL TERMINAL
6203-2100 00 30	2.1CV 2708	26	48K MONITOR WITH DIABLO KEYBOARD SERIAL TERMINAL
6200-3100 00 30	3.1 EV11 2708	70	48K MONITOR STANDARD
6202-4000 00 30	4.0C 2708 (2 PER SET)	#0:36 #1:42	56K MON. SERIAL TERMINAL
6202-4000 00 50	4.0C 2716	78	56K MON. SERIAL TERMINAL
6200-4000 00 30	4.0(EV11) 2708 (2 PER SET)	#0:A6 #1:52	56K MONITOR STANDARD
6200-4000 00 50	4.0(EV11) 2716	F8	56K MONITOR STANDARD
6200-4000 00 60	4.0(EV11) ROM	F8	56K MONITOR STANDARD
6200-4100 00 50	4.1(EV11) 2716	16	56K MONITOR FOR 3030,2800,VIP'S
6200-4003 00 30	4.0(EV11) SWEDISH 2708 (2 PER SET)	#0:CB #1:52	56K MONITOR SWEDISH
6205-3300 00 30	VTS 3.3 2708 (2 PER SET)	#0:B6 #1:6B	TIMESHARE MONITOR STANDARD
6205-3300 00 50	VTS 3.3 2716	21	TIMESHARE MONITOR STANDARD
6205-3303 00 30	VTS 3.3 SWEDISH 2708 (2 PER SET)	#0:C3 #1:96	TIMESHARE MONITOR SWEDISH
6205-3302 00 30	VTS 3.3 GERMAN 2708 (2 PER SET)	#0:B6 #1:00	TIMESHARE MONITOR GERMAN
6220-3000 00 30	UNIVID III 48K 2708	8D	EMULATES SERIAL TERMINAL
6221-3000 00 30	UNIVID III 56K 2708	BF	EMULATES SERIAL TERMINAL

6230-1000	00 30	GRAPHIT 48K 2708 (2 PER SET)	FC C@:EF	PROCESSES COMMANDS FOR HIGH-RES BOARD
6231-1000	00 30	GRAPHIT 56K 2708 (2 PER SET)	16 C@:EF	PROCESSES COMMANDS FOR HIGH-RES BOARD
6241-1300	00 30	MPD I/O 1 1.3 2708 (2 PER SET)	D:80 G:8A	DOT MATRIX DRIVER I/O 1
6241-1400	00 30	MPD I/O 2 1.4 2708 (2 PER SET)	D:B4 G:B6	DOT MATRIX DRIVER I/O 2 80 COLUMN
6241-1600	00 30	MPD I/O 2 1.6 2708	98	DOT MATRIX DRIVER I/O 2 132 COL (GRAPHICS ON DISK)
6242-1400	00 30	MPD-Z 1.4 2708	F2	DOT MATRIX DRIVER FOR ZCB 80 COL (GRAPHICS ON DISK)
6242-1600	00 30	MPD-Z 1.6 2708	CA	DOT MATRIX DRIVER FOR ZCB 132 COL (GRAPHICS ON DISK)
6244-1300	00 30	S3D 1.3 2708	6C	QUME SPRINT-3 DRIVER FOR I/O 11, NO TOF BUTTON
6245-1300	00 30	S3D-Z 1.3 2708	OE	QUME SPRINT-3 DRIVER FOR ZCB, NO TOF BUTTON
6245-2000	00 30	S3D 2.0-I/O 11 2708	80	QUME SPRINT-3 DRIVER FOR I/O 11, MEM 111
6245-2000	00 30	S3D 2.0-Z 2708	E3	QUME SPRINT-3 DRIVER FOR ZCB, MEM 111
6245-2100	00 30	S3D 2.1 2708	4C	QUME SPRINT-3 DRIVER FOR ZCB AND I/O 11 MEM 111 AND UP
6300-1000	00 30	FW2 (PLOT) 2708 (2 PER SET)	©36 33	PLOT CHARACTER GENERATOR FOR FW2
6301-1000	00 30	FW2 C (CNTL) 2708 (2 PER SET)	©EF FB	CONTROL CHARACTER GENERATOR FOR FW2 (USED WITH MEM 11)
6300-1000	00 60	FW2 (PLOT) ROM 8316E181	69	PLOT CHAR. GEN FW2
6301-1000	00 60	FW2 C (CNTL) ROM 8316E182	EA	CNTL CHAR. GEN FW2 (USED WITH MEM 11)
6302-1001	00 30	FW2 (CNTL) FRENCH 2708 (2 PER SET)	©3C 17	CNTL CHAR. GEN FW2 FRENCH
6300-1003	00 30	FW2 (PLOT) SWEDISH 2708 (2 PER SET)	©EE 2B	PLOT CHAR. GEN FW2 SWED
6301-1001	00 30	FW2 (CNTL) SWEDISH 2708 (2 PER SET)	©B8 23	CNTL CHAR. GEN FW2 SWED

6300-1002	00 30	FW2 (PLOT) GERMAN 2708 (2 PER SET)	©DC 27	PLOT CHAR. GEN FW2 GERMAN
6	-1002 00 30	FW2 (CNTL) GERMAN 2708 (2 PER SET)	©9B 07	CNTL CHAR. GEN FW2 GERMAN
6300-1004	00 30	FW2 (PLOT) SPANISH 2708 (2 PER SET)	©C4 86	PLOT CHAR. GEN FW2 SPAIN.
6300-1005	00 30	FW2 (PLOT) NORWEIGAN 2708 (2 PER SET)	©63 2A	PLOT CHAR. GEN FW2 NORWG.
6301-1005	00 30	FW2 (CNTL) NORWEIGAN 2708 (2 PER SET)	©EA 0A	CNTL CHAR. GEN FW2 NORWG.
6300-1006	00 30	FW2 (PLOT) GREEK 2708 (2 PER SET)	©66 BF	PLOT CHAR. GEN FW2 GREEK
6300-1007	00 30	FW2 (PLOT) KATAKANA 2708 (2 PER SET)	©60 10	PLOT CHAR. GEN FW2 JAPAN
6302-1000	00 50	APL CHARACTER SET 1 2708 AND 1 2716	APL1(2716):70 APL2(2708):87	GOES WITH APL DISK
6303-1000	00 50	FW2 PLOT GEN 50 HZ	F3	PLOT CHAR. GEN FW2 50 HZ
6303-1003	00 50	FW2 PLOT 50 HZ SWEDISH		SWED PLOT CHAR. GEN 50 HZ
6680-2000	00 32	CONFIG D1 2708	B1	48K QUME 5 DRIVER AT PORT 6,7
6	-1000 00 33	CONFIG F1 2708	F9	48K QUME 5/DIABLO AT PORT 6,7