

System Error Numbers

- 1 Block device number is illegal
- 2 Invalid device table entry
- 3 Error in Swap I/O
- 4 IOCCOM
- 5 Device name not found in the mount table
- 6 Timeout Table Overflow
- 7 Mount table error, inode not found
- 8 Cannot read superblock during INIT
- 9 Running a dead process
- 10 No more process table entries
- 11 No more swap space
- 12 No more swap space
- 13 Unexpected trap received
- 14 Kernel bus or address error
- 15 ROM has invalid format
- 16 Parity error while processing parity error
- 17 Refresh time out error
- 18 Initialization died
- 19 Memory map has overrun during mfree
- 20 A process is sleeping for nothing
- 21 Impossible character to subout
- 22 Init died after being exec'd from icode
- 23 Inconsistency in umount
- 24 File sys data struct error while alloc inodes
- 25 Timeout struct not found while deleting
- 26 Bad checksum in Security PAL
- 120 A Memory Parity error was detected
- 121 Unable to log error --NOT USED--
- 122 Spare Table Overflow --NOT USED--
- 123 Spurious interrupt --NOT USED--
- 124 Cannot read configuration block --NOT USED--
- 125 Invalid magic number in config. block --NOT USED--
- 126 XEBEC controller error --NOT USED--
- 127 NEC command error --NOT USED--
- 128 Physical I/O to an odd Address
- 129 No more file table entries
- 130 No more inode table entries
- 131 Address in inode > 2^24
- 132 Clist counter negative queue flush
- 133 Error detected in writing user instruction area
- 134 Error detected in writing user instruction area
- 135 Error detected in writing user instruction area
- 136 Error in process queue --NOT USED--
- 137 No text table entries
- 138 Random interrupt
- 139 Bad free count
- 140 File system full
- 141 Bad Block / Block number out of range
- 142 File system full, No inodes
- 143 Bad free block count
- 144 Ran out of spare blocks in hard disk

THE "OFFICIAL" TECHNICAL SUPPORT REFERENCE CARD

Bootstrap Procedure Operations

Screen Display	Operation
Initial Banner	ROM has initialized console
1	No errors in initial H/W Diagnostics
1 2	Boot file found on device specified in EAROM, MOMROM prints out 1 & 2
1 2 3	Boot file loaded into memory and successfully initiated.
1 2 3 4	Boot program has successfully loaded UNIX file and is exiting normally. Boot prints out 3 & 4.
1 2 3 4 5	The kernel is loaded and executed auto configuration.
1 2 3 4 5 6	The kernel is ready to execute /etc/init program. Kernel prints out 5 & 6.
1 2 3 4 5 6 7	/etc/init started successfully. (See init(8) in Intro To For:Pro) Init prints 7.
1 2 3 4 5 6 7 8	Shell has started /etc/rc file. (See rc(8) in Intro to For:Pro).
1 2 3 4 5 6 7 8 9	Mkdevs and other device configuration programs have finished and start to execute psstat, fsck, and login programs. RC prints out 8 & 9.

Fortune Cables

ASCII Terminal	1000633-01	10ft M/A
	1000633-08	20ft M/A
	1000633-09	50ft M/A
Letter Qual Prntr	1000664-01	10ft M/A
	1000664-02	20ft M/A
	1000664-03	50ft M/A
Dot Matrix Prntr	1000664-04	10ft M/E
	1000664-05	20ft M/E
	1000664-06	50ft M/E
Fortune to Fortune	1000633-05	10ft M/M
	1000633-06	20ft M/M
	1000633-07	50ft M/M
Modem Cables	1000633-10	10ft M/M
	1000633-11	20ft M/M
	1000633-12	50ft M/M
Synchronous Comm/Null Modem	1000633-13	6ft F/F
	1000633-14	6ft F/M
Extension Cables	1000633-15	10ft M/F
	1000633-16	20ft M/F
	1000633-17	50ft M/F

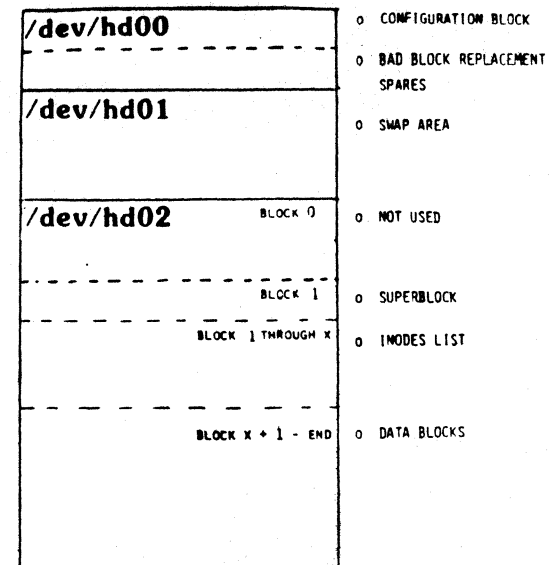
Data Structure

Up to 300 baud	300 baud or Greater
1 start bit	1 start bit
7 data bits	7 data bits
1 parity bit	1 parity bit
1 stop bit	2 stop bits

ASCII TERMINAL SWITCH SETTINGS

1	2	3	4	5	6	7	8	Function
D								60 Hz power source (US)
U								50 Hz power source (other)
D	D							No parity (always space)
U	D							No Parity (always mark)
U	U							Odd Parity
U	U							Even Parity
		D						1 stop bit
		U						2 stop bits
			D	D	D	D		50 baud
			D	D	D	U		75 baud
			D	D	U	U		110 baud
			D	D	U	U		134.5 baud
			D	U	D	D		150 baud
			D	U	D	U		300 baud
			D	U	U	D		600 baud
			D	U	U	U		1200 baud
			U	D	D	D		1800 baud
			U	D	D	U		2000 baud
			U	D	U	U		2400 baud
			U	D	U	U		3600 baud
			U	U	D	D		4800 baud
			U	U	D	U		7200 baud
			U	U	D	U		9600 baud
			U	U	U	U		19200 baud

LAYOUT OF HARD DISK



Informational UCONF Settings

Set Number of Users	0	1	2	3	4	5	6	7	8	9
Number Buffers	63	63	63	63	63	63	63	63	63	63
Number Inodes	25	50	75	100	125	150	175	200	225	250
Number Files	25	50	75	100	125	150	175	200	225	250
Number Texts	7	17	27	37	47	57	67	77	87	97
Number Clists	48	48	48	48	48	48	48	48	48	48
Number Process	7	17	27	37	47	57	67	77	87	97

Hayes Smartmodem Settings

Outgoing - 1 3 5 6 8
 Incoming - 1 4
 Multi-direction - 3 8

Down Settings