Running POST

Internal Flash CRC Test [PASS]

SDRAM Addr Test [PASS]

ISA DPM Addr Test [PASS]

Pmd DPM Data Test [PASS]

External Flash CRC Test [PASS]

NVRAM check [PASS]

Supply Voltages

5V supply: 5.04V Range: 4.85 to 5.15 [PASS]

12V supply: 12.00V Range: 11.28 to 12.72 [PASS]

15V supply: 15.96V Range: 13.50 to 16.50 [PASS]

-15V supply: -15.74V Range: -13.50 to -16.50 [PASS]

10V supply: 10.01V Range: 9.84 to 10.16 [PASS]

3.3V supply: 3.31V Range: 3.23 to 3.37 [PASS]

Navigator checksum: 0x12345678

Navigator version: 0x28400F23

Pilot checksum: 0x12345678

Pilot version: 0x34100F22

Pmd DAC Tests

XSin@0.00V: 0.01V Range: -0.06 to 0.06 [PASS]

XSin@2.15V: 2.25V Range: 1.96 to 2.34 [PASS]

XSin@4.30V: 4.48V Range: 3.98 to 4.62 [PASS]

YSin@0.00V: 0.01V Range: -0.06 to 0.06 [PASS]

YSin@2.15V: 2.25V Range: 1.96 to 2.34 [PASS]

YSin@4.30V: 4.48V Range: 3.98 to 4.62 [PASS]

ZSin@0.00V: 0.01V Range: -0.06 to 0.06 [PASS]

ZSin@2.15V: 2.25V Range: 1.96 to 2.34 [PASS]

ZSin@4.30V: 4.48V Range: 3.98 to 4.62 [PASS]

Controller board EEPROM CRC Test [PASS]

Controller Configuration ID: 0

Controller part number: 205627-0003

Controller serial number: 1306-008335

Power Dist board EEPROM CRC Test [PASS]

PDB Configuration ID: 0

PDB part number: 205615-0008

PDB serial number: 0835-000116

CPLD version: 33

ColdFire version: 0 rev: 0

Mariner build: 3908.0

Cause of last reset: Power Cycle

POST successful

last act:1003024 / req:934507 / malloc:993/0 / stk:2664/11500

act:970320/965888 / req:910566/906341 / malloc:863/0 / stk:2464/10868

Running POST

Internal Flash CRC Test [PASS]

SDRAM Addr Test [PASS]

ISA DPM Addr Test [PASS]

Pmd DPM Data Test [PASS]

External Flash CRC Test [PASS]

NVRAM check [PASS]

Supply Voltages

5V supply: 5.04V Range: 4.85 to 5.15 [PASS]

12V supply: 11.98V Range: 11.28 to 12.72 [PASS]

15V supply: 15.94V Range: 13.50 to 16.50 [PASS]

-15V supply: -15.72V Range: -13.50 to -16.50 [PASS]

10V supply: 10.00V Range: 9.84 to 10.16 [PASS]

3.3V supply: 3.30V Range: 3.23 to 3.37 [PASS]

Navigator checksum: 0x12345678

Navigator version: 0x28400F23

Pilot checksum: 0x12345678

Pilot version: 0x34100F22

Pmd DAC Tests

XSin@0.00V: 0.01V Range: -0.06 to 0.06 [PASS]

XSin@2.15V: 2.25V Range: 1.96 to 2.34 [PASS]

XSin@4.30V: 4.48V Range: 3.98 to 4.62 [PASS]

YSin@0.00V: 0.01V Range: -0.06 to 0.06 [PASS]

YSin@2.15V: 2.25V Range: 1.96 to 2.34 [PASS]

YSin@4.30V: 4.48V Range: 3.98 to 4.62 [PASS]

ZSin@0.00V: 0.01V Range: -0.06 to 0.06 [PASS]

ZSin@2.15V: 2.25V Range: 1.96 to 2.34 [PASS]

ZSin@4.30V: 4.48V Range: 3.98 to 4.62 [PASS]

Controller board EEPROM CRC Test [PASS]

Controller Configuration ID: 0

Controller part number: 205627-0003

Controller serial number: 1306-008335

Power Dist board EEPROM CRC Test [PASS]

PDB Configuration ID: 0

PDB part number: 205615-0008

PDB serial number: 0835-000116

CPLD version: 33

ColdFire version: 0 rev: 0

Mariner build: 3908.0

Cause of last reset: Software Reset

POST successful

last act:1002016 / req:939916 / malloc:900/0 / stk:2880/10868

act:970496/966064 / req:910742/906517 / malloc:863/0 / stk:2660/10868

Model carrier ID (8 8-bit values)

000000: b3 ff eb 99 d0 14 10 19 ........

Model carrier in bay 0: 128 bytes at address 0 (128 8-bit values)

000000: c5 27 16 eb 51 d2 76 7e a7 b4 22 91 4c b1 35 85 .'..Q.v~..".L.5.

000016: 6c 42 63 27 ea 88 e8 4d 92 8f f9 b1 9e c3 3b e5 lBc'...M......;.

000032: 7c 67 1c 16 8a 41 f9 94 b7 2a 98 75 3b 02 ae 8a |g...A...\*.u;...

000048: b7 2a 98 75 3b 02 ae 8a db eb 77 85 5b d0 e9 03 .\*.u;.....w.[...

000064: 2c 01 ff ff ff ff d5 e2 55 aa 55 7f d0 a3 59 be ,.......U.U...Y.

000080: a4 04 ff ff ff ff ff ff 42 98 76 62 a8 2f fc e5 ........B.vb./..

000096: ff 9c 05 8b 01 00 00 00 53 54 52 41 54 41 53 59 ........STRATASY

000112: 53 ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff S...............

er 1 0 0 128

Support carrier ID (8 8-bit values)

000000: b3 ff eb f1 d0 14 10 95 ........

Support carrier in bay 0: 128 bytes at address 0 (128 8-bit values)

000000: ce f6 59 d4 94 d2 0d e7 4a a5 67 13 2e 0b cd 43 ..Y.....J.g....C

000016: 6c 42 63 27 ea 88 e8 4d 92 8f f9 b1 9e c3 3b e5 lBc'...M......;.

000032: 7c 67 1c 16 8a 41 f9 94 d2 17 d3 96 ba 3e fa a1 |g...A.......>..

000048: d2 17 d3 96 ba 3e fa a1 db eb 77 85 5b d0 e9 03 .....>....w.[...

000064: 7a c2 ff ff ff ff e0 60 55 aa 55 7f d0 a3 59 be z......`U.U...Y.

000080: a4 04 ff ff ff ff ff ff d5 4e c7 0e a8 01 f7 20 .........N.....

000096: 2c 59 32 fb 01 00 00 00 53 54 52 41 54 41 53 59 ,Y2.....STRATASY

000112: 53 ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff S...............

**Nouvelle cartouche ABS (100%)**

er 0 0 0 128

Model carrier ID (8 8-bit values)

000000: b3 ff eb 60 d0 14 10 fb ...`....

Model carrier in bay 0: 128 bytes at address 0 (128 8-bit values)

000000: a6 61 5e 86 b5 60 e9 fa a7 b4 22 91 4c b1 35 85 .a^..`....".L.5.

000016: 6c 42 63 27 ea 88 e8 4d 92 8f f9 b1 9e c3 3b e5 lBc'...M......;.

000032: 7c 67 1c 16 8a 41 f9 94 20 e7 fc da 52 72 80 59 |g...A.. ...Rr.Y

000048: 20 e7 fc da 52 72 80 59 db eb 77 85 5b d0 e9 03 ...Rr.Y..w.[...

000064: f4 19 ff ff ff ff 88 01 55 aa 55 7f d0 a3 59 be ........U.U...Y.

000080: a4 04 ff ff ff ff ff ff db eb 77 85 5b d0 e9 03 ..........w.[...

000096: cd f4 4b b9 79 e9 26 31 53 54 52 41 54 41 53 59 ..K.y.&1STRATASY

000112: 53 ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff S...............

Même cartouche avec 99%

er 0 0 0 128

Model carrier ID (8 8-bit values)

000000: b3 ff eb 60 d0 14 10 fb ...`....

Model carrier in bay 0: 128 bytes at address 0 (128 8-bit values)

000000: a6 61 5e 86 b5 60 e9 fa a7 b4 22 91 4c b1 35 85 .a^..`....".L.5.

000016: 6c 42 63 27 ea 88 e8 4d 92 8f f9 b1 9e c3 3b e5 lBc'...M......;.

000032: 7c 67 1c 16 8a 41 f9 94 20 e7 fc da 52 72 80 59 |g...A.. ...Rr.Y

000048: 20 e7 fc da 52 72 80 59 db eb 77 85 5b d0 e9 03 ...Rr.Y..w.[...

000064: f4 19 ff ff ff ff 88 01 55 aa 55 7f d0 a3 59 be ........U.U...Y.

000080: a4 04 ff ff ff ff ff ff 79 ea c6 6f 69 e2 07 76 ........y..oi..v

000096: 77 93 c4 80 01 00 00 00 53 54 52 41 54 41 53 59 w.......STRATASY

000112: 53 ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff S...............