```
Executing automatic system init:
 - <waitusb -t=0 -d='USB Disk' && batch usbdisk0:sysinit.txt>
No USB devices found!
Executing STARTUP...
Loader:elf Filesys:raw Dev:flash0.kernel File: Options:rootfstype=squashfs
root=/dev/romblock4 ro mem=40M panic=5 quiet
Loading: 0x80001000/2429168 0x80254000/244996 0x8028fd04/152336 Entry address is
0x8026d000
TP1 Entry Address at 0x80000ffc = 8026d000
Starting program at 0x8026d000
<5>Linux version 2.6.18-7.1 (root@fedora-13) (gcc version 4.2.0 20070124
(prerelease) - BRCM 11ts-20090508) #52 SMP Fri Sep 30 11:46:08 EEST 2011
Fetching vars from bootloader... OK (E,D,B,C)
g_board_RAM_size=512MB
Options: sata=0 enet=1 emac_1=0 no_mdio=0 docsis=0 ebi_war=0 pci=0 smp=1
CPU revision is: 0002a044
FPU revision is: 00130001
Primary instruction cache 32kB, physically tagged, 2-way, linesize 64 bytes.
Primary data cache 64kB, 4-way, linesize 64 bytes.
<6>Synthesized TLB refill handler (23 instructions).
<6>Synthesized TLB load handler fastpath (37 instructions).
<6>Synthesized TLB store handler fastpath (37 instructions).
<6>Synthesized TLB modify handler fastpath (36 instructions).
Determined physical RAM map:
 memory: 10000000 @ 00000000 (usable)
 memory: 10000000 @ 20000000 (usable)
User-defined physical RAM map:
node [00000000, 02800000: RAM]
node [02800000, 0d800000: RSVD]
node [20000000, 10000000: RAM]
<5>Reserving 216 MB upper memory starting at 02800000
<7>On node 0 totalpages: 65536
<7> DMA zone: 65536 pages, LIFO batch:15
<7>On node 1 totalpages: 65536
<7> Normal zone: 65536 pages, LIFO batch:15
Built 2 zonelists. Total pages: 131072
<5>Kernel command line: rootfstype=squashfs root=/dev/romblock4 ro mem=40M
panic=5 quiet console=ttyS0,115200
init started: BusyBox v1.11.1 (2009-07-10 13:34:17 PDT)
starting pid 1, tty '': '/etc/init.d/rcS'
ln: /etc/mtab: File exists
Cleaning up utmp and wtmp
JFFS2 error: (44) jffs2_get_inode_nodes: can not read 1632 bytes from
0x000a09a0, error code: -77.
JFFS2 error: (44) jffs2_do_read_inode_internal: cannot read nodes for ino 2,
returned error is -77
JFFS2 error: (37) jffs2_get_inode_nodes: can not read 1632 bytes from
0x000a09a0, error code: -77.
JFFS2 error: (37) jffs2_do_read_inode_internal: cannot read nodes for ino 2,
returned error is -77
Backup settings...
JFFS2 error: (44) jffs2_get_inode_nodes: can not read 2048 bytes from
0x000a0000, error code: -77.
JFFS2 error: (44) jffs2_do_read_inode_internal: cannot read nodes for ino 20,
returned error is -77
```

expanding allocatable memory...

sh: Execute elf file...

rmmod: bcmdriver: No such file or directory
rmmod: nexus: No such file or directory
BCMDRV: Initializing bcmdriver version \$ 18 \$

BCMDRV: Total intc words=2, Total Irqs=65

BCMDRV: Global Interrupt Mask

0:0xBF7CFFFE,1:0x0FE62F78,2:0x00000000,3:0x00000000

BCMDRV: Initialization complete...

Checked all inodes but still 0x8037c bytes of unchecked space? Checked all inodes but still 0x8037c bytes of unchecked space? Checked all inodes but still 0x8037c bytes of unchecked space? Checked all inodes but still 0x8037c bytes of unchecked space? Checked all inodes but still 0x8037c bytes of unchecked space? Checked all inodes but still 0x8037c bytes of unchecked space? Checked all inodes but still 0x8037c bytes of unchecked space? Checked all inodes but still 0x8037c bytes of unchecked space? Checked all inodes but still 0x8037c bytes of unchecked space? Checked all inodes but still 0x8037c bytes of unchecked space? Checked all inodes but still 0x8037c bytes of unchecked space? Checked all inodes but still 0x8037c bytes of unchecked space? Checked all inodes but still 0x8037c bytes of unchecked space? Checked all inodes but still 0x8037c bytes of unchecked space? Checked all inodes but still 0x8037c bytes of unchecked space? Checked all inodes but still 0x8037c bytes of unchecked space? Checked all inodes but still 0x8037c bytes of unchecked space? Checked all inodes but still 0x8037c bytes of unchecked space? Checked all inodes but still 0x8037c bytes of unchecked space? Checked all inodes but still 0x8037c bytes of unchecked space? Checked all inodes but still 0x8037c bytes of unchecked space? Checked all inodes but still 0x8037c bytes of unchecked space? Checked all inodes but still 0x8037c bytes of unchecked space?