

Jul 30 04:00:07 disk_monitor: Got SIGALRM...

May 4 23:05:01 syslogd started: BusyBox v1.17.4

May 4 23:05:01 kernel: klogd started: BusyBox v1.17.4 (2018-06-22 21:48:23 CST)

May 4 23:05:01 kernel: Linux version 2.6.36.4brcmarm (root@asus) (gcc version 4.5.3 (Buildroot 2012.02)) #1 SMP PREEMPT Fri Jun 22 21:54:51 CST 2018

May 4 23:05:01 kernel: CPU: ARMv7 Processor [413fc090] revision 0 (ARMv7), cr=10c53c7f

May 4 23:05:01 kernel: CPU: VIPT nonaliasing data cache, VIPT nonaliasing instruction cache

May 4 23:05:01 kernel: Machine: Northstar Prototype

May 4 23:05:01 kernel: Ignoring unrecognised tag 0x00000000

May 4 23:05:01 kernel: Memory policy: ECC disabled, Data cache writealloc

May 4 23:05:01 kernel: Built 1 zonelists in Zone order, mobility grouping on. Total pages: 60416

May 4 23:05:01 kernel: Kernel command line: root=/dev/mtdblock2 console=ttyS0,115200
init=/sbin/preinit earlyprintk debug

May 4 23:05:01 kernel: Memory: 255504k/255504k available, 6640k reserved, 0K highmem

May 4 23:05:01 kernel: Virtual kernel memory layout:

May 4 23:05:01 kernel: vector : 0xffff0000 - 0xffff1000 (4 kB)

May 4 23:05:01 kernel: fixmap : 0xfff00000 - 0xfffe0000 (896 kB)

May 4 23:05:01 kernel: DMA : 0xf7e00000 - 0xffe00000 (128 MB)

May 4 23:05:01 kernel: vmalloc : 0xd0800000 - 0xf0000000 (504 MB)

May 4 23:05:01 kernel: lowmem : 0xc0000000 - 0xd0000000 (256 MB)

May 4 23:05:01 kernel: modules : 0xbf000000 - 0xc0000000 (16 MB)

May 4 23:05:01 kernel: .init : 0xc0008000 - 0xc003d000 (212 kB)

May 4 23:05:01 kernel: .text : 0xc003d000 - 0xc03a6000 (3492 kB)

May 4 23:05:01 kernel: .data : 0xc03be000 - 0xc03e1120 (141 kB)

May 4 23:05:01 kernel: External imprecise Data abort at addr=0x0, fsr=0x1c06 ignored.

May 4 23:05:01 kernel: Mount-cache hash table entries: 512

May 4 23:05:01 kernel: CPU1: Booted secondary processor

May 4 23:05:01 kernel: Found a AMD NAND flash:

May 4 23:05:01 kernel: Total size: 128MB

May 4 23:05:01 kernel: Block size: 128KB
May 4 23:05:01 kernel: Page Size: 2048B
May 4 23:05:01 kernel: OOB Size: 64B
May 4 23:05:01 kernel: Sector size: 512B
May 4 23:05:01 kernel: Spare size: 16B
May 4 23:05:01 kernel: ECC level: 8 (8-bit)
May 4 23:05:01 kernel: Device ID: 0x 1 0xf1 0x 0 0x1d 0x 1 0xf1
May 4 23:05:01 kernel: bio: create slab <bio-0> at 0
May 4 23:05:01 kernel: PCI: no core
May 4 23:05:01 kernel: PCI: no core
May 4 23:05:01 kernel: PCI: Fixing up bus 0
May 4 23:05:01 kernel: PCI: Fixing up bus 0
May 4 23:05:01 kernel: PCI: Fixing up bus 1
May 4 23:05:01 kernel: PCI: Fixing up bus 0
May 4 23:05:01 kernel: PCI: Fixing up bus 2
May 4 23:05:02 kernel: VFS: Disk quotas dquot_6.5.2
May 4 23:05:02 kernel: Dquot-cache hash table entries: 1024 (order 0, 4096 bytes)
May 4 23:05:02 kernel: pflash: found no supported devices
May 4 23:05:02 kernel: bcmsflash: found no supported devices
May 4 23:05:02 kernel: Boot partition size = 524288(0x80000)
May 4 23:05:02 kernel: lookup_nflash_rootfs_offset: offset = 0x200000
May 4 23:05:02 kernel: nflash: squash filesystem with lzma found at block 28
May 4 23:05:02 kernel: Creating 4 MTD partitions on "nflash":
May 4 23:05:02 kernel: 0x0000000000000-0x000000080000 : "boot"
May 4 23:05:02 kernel: 0x000000080000-0x000000200000 : "nvram"
May 4 23:05:02 kernel: 0x000000200000-0x000000400000 : "linux"
May 4 23:05:02 kernel: 0x00000039b364-0x000000400000 : "rootfs"
May 4 23:05:02 kernel: Registering the dns_resolver key type
May 4 23:05:02 kernel: Spare area=64 eccbytes 56, ecc bytes located at:

May 4 23:05:02 kernel: 2 3 4 5 6 7 8 9 10 11 12 13 14 15 18 19 20 21 22 23 24 25 26 27 28 29 30 31 34
35 36 37 38 39 40 41 42 43 44 45 46 47 50 51 52 53 54 55 56 57 58 59 60 61 62 63

May 4 23:05:02 kernel: Available 7 bytes at (off,len):

May 4 23:05:02 kernel: (1,1) (16,2) (32,2) (48,2) (0,0) (0,0) (0,0) (0,0)

May 4 23:05:02 kernel: Options: NO_AUTOINCR,NO_READRDY,BBT_SCAN2NDPAGE,

May 4 23:05:02 kernel: Creating 2 MTD partitions on "brcmnand":

May 4 23:05:02 kernel: 0x000004000000-0x000007ec0000 : "brcmnand"

May 4 23:05:02 kernel: 0x000007ec0000-0x000008000000 : "asus"

May 4 23:05:02 kernel: VFS: Mounted root (squashfs filesystem) readonly on device 31:3.

May 4 23:05:02 kernel: cfe_commit: do nothing

May 4 23:05:02 kernel: ctf: module license 'Proprietary' taints kernel.

May 4 23:05:02 kernel: Disabling lock debugging due to kernel taint

May 4 23:05:02 kernel: et_module_init: passivemode set to 0x0

May 4 23:05:02 kernel: et_module_init: txworkq set to 0x0

May 4 23:05:02 kernel: et_module_init: et_txq_thresh set to 0xce4

May 4 23:05:02 kernel: eth0: Broadcom BCM47XX 10/100/1000 Mbps Ethernet Controller <removed IP> (r561982)

May 4 23:05:02 kernel: et_probe: mvlan vid[0]: 0

May 4 23:05:02 kernel: et_probe: mvlan vid[1]: 0

May 4 23:05:02 kernel: et_probe: mvlan en 0

May 4 23:05:02 kernel: dpsta_init: msglevel set to 0x1

May 4 23:05:02 kernel: wl_module_init: passivemode set to 0x0

May 4 23:05:02 kernel: wl_module_init: igs set to 0x0

May 4 23:05:02 kernel: wl_module_init: txworkq set to 0x0

May 4 23:05:02 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller <removed IP> (r561982)

May 4 23:05:02 kernel: eth2: Broadcom BCM4360 802.11 Wireless Controller <removed IP> (r561982)

May 4 23:05:02 kernel: hub 1-0:1.0: over-current change on port 1

May 4 23:05:02 kernel: hub 1-0:1.0: over-current change on port 2

May 4 23:05:02 kernel: _ Reboot message ...

May 4 23:05:02 kernel: <1>Unable to handle kernel NULL pointer dereference at virtual address 00000218

May 4 23:05:02 kernel: <1>pgd = c0004000

May 4 23:05:02 kernel: <1>[00000218] *pgd=00000000

May 4 23:05:02 kernel: <0>Internal error: Oops: 817 [#1] PREEMPT SMP

May 4 23:05:02 kernel: <0>last sysfs file: /sys/module/nf_conntrack/parameters/hashsize

May 4 23:05:02 kernel: <4>module: thfsplus bf6d3000 817954497

May 4 23:05:02 kernel: <4>module: tfat bf61e000 188546

May 4 23:05:02 kernel: <4>module: ext2 bf60ac9000 221674

May 4 23:05:02 kernel: <4>module: crc16 bf5b0000 48993

May 4 23:05:02 kernel: <4>module: ex_jbd bf57d000 42367

May 4 23:05:02 kernel: <4>module: mbcache bf576000 4599

May 4 23:05:02 kernel: <4>module: usb_storage bf567000 34155

May 4 23:05:02 kernel: <4>module: sd_mod bf550000 21983

May 4 23:05:02 kernel: <4>module: scsi_wait_sc module: qmi_wwan bf518000 581 7252

May 4 23:05:02 kernel: <4>module: cdc_ncm bf509000 8762

May 4 23:05:02 kernel: <4>module: rndis_host: asix bf4f4000 10856

May 4 23:05:02 kernel: <4>module: usbnet bf4e2000 11900

May 4 23:05:02 kernel: <4>module: mii bf4dc000 336 17926

May 4 23:05:02 kernel: <4>module: ehci_hcd bfe bf4a0000 102572

May 4 23:05:02 kernel: <4>module: : zlib_deflate bf478000 19489

May 4 23:05:02 kernel: <4>module: nf_nat_ftp bf472000 1144

May 4 23:05:02 kernel: <4>module: nf_conntrack_ftp bf46b000 4909

May 4 23:05:02 kernel: <4>module: : dpsta bf033000 5900

May 4 23:05:02 kernel: <4>module: et bf01c000 64476

May 4 23:05:02 kernel: <4>module: igs bf014000 11887

May 4 23:05:02 kernel: <4>module: ctf bf000000 21079

May 4 23:05:02 kernel: <4>Modules linked in: usblp thfsplus6 jbd2 ext3 jbd mbcache usb_storx cdc_acm usbnet mii ohci_hcd eh (2.6.36.4bcmarm #1)

May 4 23:05:02 kernel: lc_scantimer+0x348/0x958 [wl]
May 4 23:05:02 kernel: <4>pc : [<bf1f0324>] Ir : [<bf1v IRQs on FIQs on Mode SVC_32270)
May 4 23:05:02 kernel: <0>Stack: (0xcf843e78 to 0x cdd13c20 cfba7800
May 4 23:05:02 kernel: <0>3e103 c006ce1c c8225418 c82253e0
May 4 23:05:02 kernel: <4 cf842000 00000103 c003b148 c0304
May 4 23:05:02 kernel: <0>3f80: ffffffff f0100100 00 c03cab80 c03e2214 00000000 413f00000000
cf843fe0 c003ebe4 c003ebe8 60000013 ffffffff
May 4 23:05:02 kernel: <0>3fe0: cfef9f4
May 4 23:05:02 kernel: <4>[<bf1f0324>] (PC is atc [wl])
May 4 23:05:02 kernel: <4>[<bf1f0324>] (wlc_rrmtirq+0x134/0x250)
May 4 23:05:02 kernel: <4>[<c006ce1c>4>[<c00678dc>] (irq_exit+0x58/0x42000 c03e20a8 c03cab80
c03e2214 00000000 413fc090
May 4 23:05:02 kernel: <4>3fc0: 0000c003ebe4 c003ebe8 60000013 ffffffff
May 4 23:05:02 kernel: <4>[<c03831e8>] (__irq_svc+0a0ult_idle+0x24/0x28)
May 4 23:05:02 kernel: <4>[<c003ebe8>] (default_idle+0x24/0x28) fre5945010 e3a09000 (e5858218)
May 4 23:05:02 kernel: <4>[<B416f8>] (die+0x1ac/0x1dc)
May 4 23:05:02 kernel: <4>[<c [<c004515c>] (__do_kernel_faulto_kernel_fault+0x6c/0x8c) from [
ce0cd6c0 00000000 cf8 00000000 bf41dbf4 cf9f1000 0000218 bf1f0324 60000113 ffffffff
May 4 23:05:02 kernel:

May 4 23:05:02 kernel: et0: et_mvlan_netdev_event: event 16 for vlan1 mvlan_en 0
May 4 23:05:02 kernel: et0: et_mvlan_netdev_event: event 5 for vlan1 mvlan_en 0
May 4 23:05:02 kernel: et0: et_mvlan_netdev_event: event 16 for vlan2 mvlan_en 0
May 4 23:05:02 kernel: et0: et_mvlan_netdev_event: event 5 for vlan2 mvlan_en 0
May 4 23:05:02 kernel: et0: et_mvlan_netdev_event: event 13 for vlan1 mvlan_en 0
May 4 23:05:03 kernel: et0: et_mvlan_netdev_event: event 1 for vlan1 mvlan_en 0
May 4 23:05:03 RT-AC68U: start httpd:80
May 4 23:05:04 syslog: Generating SSL certificate...
May 4 23:05:05 NAT Tunnel: AAE Service is stopped
May 4 23:05:05 AAE: AAE Service is started

May 4 23:05:05 jffs2: valid logs(1)
May 4 23:05:05 disk monitor: be idle
May 4 23:05:05 kernel: hub 1-0:1.0: over-current change on port 1
May 4 23:05:05 syslog: module ledtrig-usbdev not found in modules.dep
May 4 23:05:05 syslog: module leds-usb not found in modules.dep
May 4 23:05:05 kernel: hub 1-0:1.0: over-current change on port 2
May 4 23:05:06 kernel: SCSI subsystem initialized
May 4 23:05:06 Mastiff: init
May 4 23:05:07 rc_service: psta_monitor 258:notify_rc restart_wlcmode 1
May 4 23:05:08 FTP Server: daemon is stoped
May 4 23:05:09 Samba Server: smb daemon is stoped
May 4 23:05:09 kernel: gro disabled
May 4 23:05:18 ntp: start NTP update
May 4 23:05:18 RT-AC68U: start httpd:80
Jul 30 04:13:39 rc_service: ntp 389:notify_rc restart_diskmon
Jul 30 04:13:39 disk_monitor: Finish
Jul 30 04:13:41 disk monitor: be idle
Jul 30 04:14:21 crond[252]: time disparity of 124149 minutes detected
Jul 30 05:00:41 disk_monitor: Got SIGALRM...