

Jan 1 00:00:14 syslogd started: BusyBox v1.17.4
Jan 1 00:00:14 kernel: klogd started: BusyBox v1.17.4 (2013-10-29 09:22:01 CST)
Jan 1 00:00:14 kernel: Linux version 2.6.36.4brcmarm (defjovi@localhost.localdomain) (gcc version 4.5.3 (Buildroot 2012.02)) #10 SMP PREEMPT Tue Oct 29 09:23:26 CST 2013
Jan 1 00:00:14 kernel: CPU: ARMv7 Processor [413fc090] revision 0 (ARMv7), cr=10c53c7f
Jan 1 00:00:14 kernel: CPU: VIPT nonaliasing data cache, VIPT nonaliasing instruction cache
Jan 1 00:00:14 kernel: Machine: Northstar Prototype
Jan 1 00:00:14 kernel: Ignoring unrecognised tag 0x00000000
Jan 1 00:00:14 kernel: Memory policy: ECC disabled, Data cache writealloc
Jan 1 00:00:15 kernel: Built 1 zonelists in Zone order, mobility grouping on. Total pages: 60928
Jan 1 00:00:15 kernel: Kernel command line: root=/dev/mtdblock2 console=ttyS0,115200 init=/sbin/preinit earlyprintk debug
Jan 1 00:00:15 kernel: Memory: 255504k/255504k available, 6640k reserved, 0K highmem
Jan 1 00:00:15 syslog: module ledtrig-usbdev not found in modules.dep
Jan 1 00:00:15 syslog: module leds-usb not found in modules.dep
Jan 1 00:00:15 kernel: Virtual kernel memory layout:
Jan 1 00:00:15 kernel: vector : 0xffff0000 - 0xffff1000 (4 kB)
Jan 1 00:00:15 kernel: fixmap : 0xffff0000 - 0xffffe000 (896 kB)
Jan 1 00:00:15 kernel: DMA : 0xf7e00000 - 0xffe00000 (128 MB)
Jan 1 00:00:15 kernel: vmalloc : 0xd8800000 - 0xf0000000 (376 MB)
Jan 1 00:00:15 kernel: lowmem : 0xc0000000 - 0xd8000000 (384 MB)
Jan 1 00:00:15 kernel: modules : 0xbf000000 - 0xc0000000 (16 MB)
Jan 1 00:00:15 kernel: .init : 0xc0008000 - 0xc003d000 (212 kB)
Jan 1 00:00:15 kernel: .text : 0xc003d000 - 0xc03ad000 (3520 kB)
Jan 1 00:00:15 kernel: .data : 0xc03c6000 - 0xc03e6380 (129 kB)
Jan 1 00:00:15 kernel: External imprecise Data abort at addr=0x0, fsr=0x1c06 ignored.
Jan 1 00:00:15 kernel: Mount-cache hash table entries: 512
Jan 1 00:00:15 kernel: CPU1: Booted secondary processor
Jan 1 00:00:15 kernel: Found a AMD NAND flash:
Jan 1 00:00:15 kernel: Total size: 128MB
Jan 1 00:00:15 kernel: Block size: 128KB
Jan 1 00:00:15 kernel: Page Size: 2048B
Jan 1 00:00:15 kernel: OOB Size: 64B
Jan 1 00:00:15 kernel: Sector size: 512B
Jan 1 00:00:15 kernel: Spare size: 16B
Jan 1 00:00:15 kernel: ECC level: 8-bit
Jan 1 00:00:15 kernel: Device ID: 0x 1 0xf1 0x 0 0x1d 0x 1
Jan 1 00:00:15 kernel: bio: create slab <bio-0> at 0
Jan 1 00:00:15 kernel: PCI: no core
Jan 1 00:00:15 kernel: PCI: no core
Jan 1 00:00:15 kernel: PCI: Fixing up bus 0
Jan 1 00:00:15 kernel: PCI: Fixing up bus 0
Jan 1 00:00:15 kernel: PCI: Fixing up bus 1
Jan 1 00:00:15 syslog: module fat not found in modules.dep
Jan 1 00:00:15 syslog: module vfat not found in modules.dep
Jan 1 00:00:15 kernel: PCI: Fixing up bus 0
Jan 1 00:00:15 kernel: PCI: Fixing up bus 2
Jan 1 00:00:15 kernel: VFS: Disk quotas dquot_6.5.2
Jan 1 00:00:15 kernel: Dquot-cache hash table entries: 1024 (order 0, 4096 bytes)
Jan 1 00:00:16 kernel: pflash: found no supported devices
Jan 1 00:00:16 kernel: bcmsflash: found no supported devices
Jan 1 00:00:16 kernel: Boot partition size = 524288(0x80000)
Jan 1 00:00:16 kernel: lookup_nflash_rootfs_offset: offset = 0x200000

```

Jan 1 00:00:16 kernel: nflash: squash filesystem with lzma found at block 28
Jan 1 00:00:16 kernel: Creating 4 MTD partitions on "nflash":
Jan 1 00:00:16 kernel: 0x0000000000000-0x0000000080000 : "boot"
Jan 1 00:00:16 kernel: 0x0000000080000-0x0000000200000 : "nvram"
Jan 1 00:00:16 kernel: 0x0000000200000-0x0000002000000 : "linux"
Jan 1 00:00:16 kernel: 0x000000039f800-0x0000002000000 : "rootfs"
Jan 1 00:00:16 kernel: === PPTP init ===
Jan 1 00:00:16 kernel: Registering the dns_resolver key type
Jan 1 00:00:16 kernel: Spare area=64 eccbytes 56, ecc bytes located at:
Jan 1 00:00:16 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
Jan 1 00:00:16 kernel: Available 7 bytes at (off,len):
Jan 1 00:00:16 kernel: (1,1) (16,2) (32,2) (48,2) (0,0) (0,0) (0,0) (0,0)
Jan 1 00:00:16 kernel: Bad eraseblock 213 at 0x0000001aa0000
Jan 1 00:00:16 kernel: Options: NO_AUTOINCR,NO_READRDY,BBT_SCAN2NDPAGE,
Jan 1 00:00:16 kernel: Creating 1 MTD partitions on "brcmnand":
Jan 1 00:00:16 kernel: 0x0000002000000-0x0000008000000 : "brcmnand"
Jan 1 00:00:16 kernel: VFS: Mounted root (squashfs filesystem) readonly on device 31:3.
Jan 1 00:00:16 kernel: ctf: module license 'Proprietary' taints kernel.
Jan 1 00:00:16 kernel: Disabling lock debugging due to kernel taint
Jan 1 00:00:16 kernel: et_module_init: passivemode set to 0x0
Jan 1 00:00:16 kernel: et_module_init: txworkq set to 0x1
Jan 1 00:00:16 kernel: et_module_init: et_txq_thresh set to 0x400
Jan 1 00:00:16 kernel: eth0: Broadcom BCM47XX 10/100/1000 Mbps Ethernet Controller 6.37.14.34 (r415984)
Jan 1 00:00:16 kernel: wl_module_init: passivemode set to 0x0
Jan 1 00:00:16 kernel: wl_module_init: txworkq set to 0x1
Jan 1 00:00:16 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Jan 1 00:00:16 kernel: eth2: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Jan 1 00:00:16 kernel: Empty flash at 0x008c4940 ends at 0x008c5000
Jan 1 00:00:16 kernel: SCSI subsystem initialized
Jan 1 00:00:16 kernel: ufsd: trace mask set to 0000000f
Jan 1 00:00:16 kernel: ufsd: driver (8.6, Oct 29 2013 13:18:22, LBD=ON, delalloc, acl, ioctl, ugm, rwm, tr) loaded at
bf5d3000
Jan 1 00:00:16 kernel: NTFS (with native replay) support included
Jan 1 00:00:16 kernel: Hfs+/HfsX support included
Jan 1 00:00:16 kernel: optimized: speed
Jan 1 00:00:16 kernel: Build_for__ASUS_PRODUCTS_003_k2.6.36_2013-02-26_U86_r212070_b20
Jan 1 00:00:18 stop_nat_rules: apply the redirect_rules!
Jan 1 00:00:18 WAN Connection: Ethernet link down.
Jan 1 00:00:19 RT-AC68R: start httpd
Jan 1 00:00:19 disk monitor: be idle
Jan 1 00:00:19 miniupnpd[511]: HTTP listening on port 47305
Jan 1 00:00:19 miniupnpd[511]: Listening for NAT-PMP traffic on port 5351
Jan 1 00:00:24 kernel: wl_module_init: passivemode set to 0x0
Jan 1 00:00:24 kernel: wl_module_init: txworkq set to 0x1
Jan 1 00:00:24 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Jan 1 00:00:24 kernel: eth2: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Jan 1 00:00:29 kernel: hub 1-0:1.0: over-current change on port 1
Jan 1 00:00:29 kernel: hub 1-0:1.0: over-current change on port 2
Jan 1 00:00:29 kernel: hub 1-0:1.0: over-current change on port 1
Jan 1 00:00:31 kernel: hub 1-0:1.0: over-current change on port 1
Jan 1 00:00:31 kernel: hub 1-0:1.0: over-current change on port 2
Jan 1 00:00:42 miniupnpd[511]: ioctl(s, SIOCGIFADDR, ...): Cannot assign requested address
Jan 1 00:00:57 rc_service: httpd 487:notify_rc start_autodet

```

Jan 1 00:01:01 rc_service: httpd 487:notify_rc start_autodet
Jan 1 00:01:03 rc_service: httpd 487:notify_rc start_autodet
Jan 1 00:01:03 rc_service: waiting "start_autodet" via httpd ...
Jan 1 00:01:06 rc_service: httpd 487:notify_rc start_autodet
Jan 1 00:01:06 rc_service: waiting "start_autodet" via httpd ...
Jan 1 00:01:09 rc_service: httpd 487:notify_rc start_autodet
Jan 1 00:01:11 rc_service: httpd 487:notify_rc start_autodet
Jan 1 00:01:13 rc_service: httpd 487:notify_rc start_autodet
Jan 1 00:01:15 rc_service: httpd 487:notify_rc start_autodet
Jan 1 00:01:17 rc_service: httpd 487:notify_rc start_autodet
Jan 1 00:01:19 rc_service: httpd 487:notify_rc start_autodet
Jan 1 00:01:21 rc_service: httpd 487:notify_rc start_autodet
Jan 1 00:01:23 rc_service: httpd 487:notify_rc start_autodet
Jan 1 00:01:23 rc_service: waiting "start_autodet" via httpd ...
Jan 1 00:01:26 rc_service: httpd 487:notify_rc start_autodet
Jan 1 00:01:28 rc_service: httpd 487:notify_rc start_autodet
Jan 1 00:01:30 rc_service: httpd 487:notify_rc start_autodet
Jan 1 00:01:30 WAN Connection: ISP's DHCP did not function properly.
Jan 1 00:01:32 rc_service: httpd 487:notify_rc start_autodet
Jan 1 00:01:32 rc_service: waiting "start_autodet" via httpd ...
Jan 1 00:01:36 rc_service: autodet 669:notify_rc restart_wan
Jan 1 00:01:36 stop_wan(): perform DHCP release
Jan 1 00:01:36 kernel: Attempt to kill tasklet from interrupt
Jan 1 00:01:36 kernel: BUG: scheduling while atomic: preinit/1/0x00000102
Jan 1 00:01:36 kernel: Modules linked in: wl(P) igs(P) emf(P) zaurus rndis_host net1080 cdc_ether asix usbnet mii
usb_lp ohci_hcd ehci_hcd ufsd(P) ext2 ext4 jbd2 crc16 ext3 jbd mbcache usb_storage sg sd_mod scsi_wait_scan
scsi_mod usbcore jffs2 zlib_deflate nf_nat_ftp nf_conntrack_ftp et(P) ctf(P) [last unloaded: emf]
Jan 1 00:01:36 kernel: [Jan 1 00:01:36 kernel: [Jan 1 00:01:36 kernel: [(wait_for_common+0xc0/0x164)
Jan 1 00:01:36 kernel: [(flush_workqueue+0x11c/0x424)
Jan 1 00:01:36 kernel: [Jan 1 00:01:36 kernel: [Jan 1 00:01:36 kernel: [Jan 1 00:01:36 kernel: [(__dev_change_flags+0x7c/0x134)
Jan 1 00:01:36 kernel: [(dev_change_flags+0x10/0x48)
Jan 1 00:01:36 kernel: [(devinet_ioctl+0x69c/0x754)
Jan 1 00:01:36 kernel: [Jan 1 00:01:36 kernel: [Jan 1 00:01:36 kernel: [Jan 1 00:01:36 kernel: [Jan 1 00:01:38 stop_wan(): perform DHCP release
Jan 1 00:01:40 kernel: Attempt to kill tasklet from interrupt
Jan 1 00:01:44 stop_nat_rules: apply the redirect_rules!
Jan 1 00:01:44 WAN Connection: WAN was restored.
Jan 1 00:01:44 kernel: nf_conntrack_rtsp v0.6.21 loading
Jan 1 00:01:44 kernel: nf_nat_rtsp v0.6.21 loading
Jan 1 00:01:44 rc_service: udhcpc 686:notify_rc stop_upnp
Jan 1 00:01:44 rc_service: udhcpc 686:notify_rc start_upnp

```

Jan 1 00:01:44 rc_service: waitting "stop_upnp" via udhcpc ...
Jan 1 00:01:44 miniupnpd[511]: received signal 15, good-bye
Jan 1 00:01:46 rc_service: udhcpc 686:notify_rc stop_ntpc
Jan 1 00:01:46 rc_service: udhcpc 686:notify_rc start_ntpc
Jan 1 00:01:46 rc_service: waitting "stop_ntpc" via udhcpc ...
Jan 1 00:01:46 miniupnpd[739]: HTTP listening on port 60946
Jan 1 00:01:46 miniupnpd[739]: Listening for NAT-PMP traffic on port 5351
Jan 1 00:01:56 rc_service: httpd 487:notify_rc start_autodet
Jan 1 00:01:57 dhcp client: bound 192.168.100.10 via 192.168.100.1 during 20 seconds.
Jan 1 00:02:17 WAN Connection: ISP's DHCP did not function properly.
Jan 1 00:02:19 rc_service: httpd 487:notify_rc chpass
Jan 1 00:02:19 rc_service: httpd 487:notify_rc restart_ftpsamba
Jan 1 00:02:19 FTP Server: daemon is stoped
Jan 1 00:02:19 Samba Server: smb daemon is stoped
Jan 1 00:02:19 kernel: gro disabled
Jan 1 00:02:20 kernel: gro enabled with interval 2
Jan 1 00:02:21 Samba Server: daemon is started
Jan 1 00:02:22 rc_service: httpd 487:notify_rc restart_wireless
Jan 1 00:02:29 kernel: wl_module_init: passivemode set to 0x0
Jan 1 00:02:29 kernel: wl_module_init: txworkq set to 0x1
Jan 1 00:02:29 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Jan 1 00:02:29 kernel: eth2: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Dec 31 16:03:04 syslogd started: BusyBox v1.17.4
Dec 31 16:03:04 RT-AC68R: start httpd
Dec 31 16:03:04 kernel: klogd started: BusyBox v1.17.4 (2013-10-29 09:22:01 CST)
Dec 31 16:03:04 start_nat_rules: apply the nat_rules(/tmp/nat_rules_eth0_eth0)!
Dec 31 16:03:18 rc_service: httpd 882:notify_rc start_autodet
Dec 31 16:03:20 rc_service: autodet 915:notify_rc restart_wan
Dec 31 16:03:20 stop_wan(): perform DHCP release
Dec 31 16:03:21 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:03:21 rc_service: httpd 882:notify_rc start_autodet
Dec 31 16:03:21 rc_service: waitting "restart_wan" via autodet ...
Dec 31 16:03:23 stop_wan(): perform DHCP release
Dec 31 16:03:25 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:03:28 rc_service: autodet 929:notify_rc restart_wan
Dec 31 16:03:28 stop_wan(): perform DHCP release
Dec 31 16:03:28 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:03:28 kernel: BUG: scheduling while atomic: preinit/1/0x00000102
Dec 31 16:03:28 kernel: Modules linked in: wl(P) igs(P) emf(P) nf_nat_sip nf_conntrack_sip nf_nat_h323
nf_conntrack_h323 nf_nat_rtsp nf_conntrack_rtsp nf_nat_ftp nf_conntrack_ftp ip6table_filter ip6table_mangle zaurus
rndis_host net1080 cdc_ether asix usbnet mii usbblp ohci_hcd ehci_hcd ufsd(P) ext2 ext4 jbd2 crc16 ext3 jbd mbcache
usb_storage sg sd_mod scsi_wait_scan scsi_mod usbcore jffs2 zlib_deflate et(P) ctf(P) [last unloaded: emf]
Dec 31 16:03:28 kernel: [<c0043fd8>] (unwind_backtrace+0x0/0xf8) from [<c02d092c>] (schedule+0x434/0x75c)
Dec 31 16:03:28 kernel: [<c02d092c>] (schedule+0x434/0x75c) from [<c02d1074>] (schedule_timeout+0x160/0x1c0)
Dec 31 16:03:28 kernel: [<c02d1074>] (schedule_timeout+0x160/0x1c0) from [<c02d03b0>]
(wait_for_common+0xc0/0x164)
Dec 31 16:03:28 kernel: [<c02d03b0>] (wait_for_common+0xc0/0x164) from [<c0074dc0>]
(flush_workqueue+0x11c/0x424)
Dec 31 16:03:28 kernel: [<c0074dc0>] (flush_workqueue+0x11c/0x424) from [<bf00bea8>] (et_down+0x88/0xe8 [et])
Dec 31 16:03:28 kernel: [<bf00bea8>] (et_down+0x88/0xe8 [et]) from [<bf00bffc>] (et_close+0x6c/0x88 [et])
Dec 31 16:03:28 kernel: [<bf00bffc>] (et_close+0x6c/0x88 [et]) from [<c0203c70>] (__dev_close+0x64/0x9c)
Dec 31 16:03:28 kernel: [<c0203c70>] (__dev_close+0x64/0x9c) from [<c0204c0c>]
(__dev_change_flags+0x7c/0x134)
Dec 31 16:03:28 kernel: [<c0204c0c>] (__dev_change_flags+0x7c/0x134) from [<c0204d4c>]

```

(dev_change_flags+0x10/0x48)
Dec 31 16:03:28 kernel: [<c0204d4c>] (dev_change_flags+0x10/0x48) from [<c0264108>]
(devinet_ioctl+0x69c/0x754)
Dec 31 16:03:28 kernel: [<c0264108>] (devinet_ioctl+0x69c/0x754) from [<c01f2658>] (sock_ioctl+0x5c/0x250)
Dec 31 16:03:28 kernel: [<c01f2658>] (sock_ioctl+0x5c/0x250) from [<c00d6c74>] (do_vfs_ioctl+0x80/0x5d0)
Dec 31 16:03:28 kernel: [<c00d6c74>] (do_vfs_ioctl+0x80/0x5d0) from [<c00d71fc>] (sys_ioctl+0x38/0x60)
Dec 31 16:03:28 kernel: [<c00d71fc>] (sys_ioctl+0x38/0x60) from [<c003dac0>] (ret_fast_syscall+0x0/0x30)
Dec 31 16:03:30 stop_wan(): perform DHCP release
Dec 31 16:03:32 rc_service: httpd 882:notify_rc restart_wan_if 0
Dec 31 16:03:32 rc_service: waiting "restart_wan" via autotet ...
Dec 31 16:03:32 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:03:33 stop_wan(): perform DHCP release
Dec 31 16:03:33 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:03:33 kernel: BUG: scheduling while atomic: preinit/1/0x00000102
Dec 31 16:03:33 kernel: Modules linked in: wl(P) igs(P) emf(P) nf_nat_sip nf_conntrack_sip nf_nat_h323
nf_conntrack_h323 nf_nat_rtsp nf_conntrack_rtsp nf_nat_ftp nf_conntrack_ftp ip6table_filter ip6table_mangle zaurus
rndis_host net1080 cdc_ether asix usbnet mii usb_lpc ohci_hcd ehci_hcd ufsd(P) ext2 ext4 jbd2 crc16 ext3 jbd mbcache
usb_storage sg sd_mod scsi_wait_scan scsi_mod usbcore jffs2 zlib_deflate et(P) ctf(P) [last unloaded: emf]
Dec 31 16:03:33 kernel: [<c0043fd8>] (unwind_backtrace+0x0/0xf8) from [<c02d092c>] (schedule+0x434/0x75c)
Dec 31 16:03:33 kernel: [<c02d092c>] (schedule+0x434/0x75c) from [<c02d1074>] (schedule_timeout+0x160/0x1c0)
Dec 31 16:03:33 kernel: [<c02d1074>] (schedule_timeout+0x160/0x1c0) from [<c02d03b0>]
(wait_for_common+0xc0/0x164)
Dec 31 16:03:33 kernel: [<c02d03b0>] (wait_for_common+0xc0/0x164) from [<c0074dc0>]
(flush_workqueue+0x11c/0x424)
Dec 31 16:03:33 kernel: [<c0074dc0>] (flush_workqueue+0x11c/0x424) from [<bf00bea8>] (et_down+0x88/0xe8 [et])
Dec 31 16:03:33 kernel: [<bf00bea8>] (et_down+0x88/0xe8 [et]) from [<bf00bffc>] (et_close+0x6c/0x88 [et])
Dec 31 16:03:33 kernel: [<bf00bffc>] (et_close+0x6c/0x88 [et]) from [<c0203c70>] (__dev_close+0x64/0x9c)
Dec 31 16:03:33 kernel: [<c0203c70>] (__dev_close+0x64/0x9c) from [<c0204c0c>]
(__dev_change_flags+0x7c/0x134)
Dec 31 16:03:33 kernel: [<c0204c0c>] (__dev_change_flags+0x7c/0x134) from [<c0204d4c>]
(dev_change_flags+0x10/0x48)
Dec 31 16:03:33 kernel: [<c0204d4c>] (dev_change_flags+0x10/0x48) from [<c0264108>]
(devinet_ioctl+0x69c/0x754)
Dec 31 16:03:33 kernel: [<c0264108>] (devinet_ioctl+0x69c/0x754) from [<c01f2658>] (sock_ioctl+0x5c/0x250)
Dec 31 16:03:33 kernel: [<c01f2658>] (sock_ioctl+0x5c/0x250) from [<c00d6c74>] (do_vfs_ioctl+0x80/0x5d0)
Dec 31 16:03:33 kernel: [<c00d6c74>] (do_vfs_ioctl+0x80/0x5d0) from [<c00d71fc>] (sys_ioctl+0x38/0x60)
Dec 31 16:03:33 kernel: [<c00d71fc>] (sys_ioctl+0x38/0x60) from [<c003dac0>] (ret_fast_syscall+0x0/0x30)
Dec 31 16:03:36 rc_service: httpd 882:notify_rc start_autotet
Dec 31 16:03:38 rc_service: autotet 953:notify_rc restart_wan
Dec 31 16:03:38 stop_wan(): perform DHCP release
Dec 31 16:03:39 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:03:41 stop_wan(): perform DHCP release
Dec 31 16:03:43 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:03:48 rc_service: autotet 953:notify_rc restart_wan
Dec 31 16:03:48 stop_wan(): perform DHCP release
Dec 31 16:03:49 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:03:51 stop_wan(): perform DHCP release
Dec 31 16:03:58 rc_service: autotet 953:notify_rc restart_wan
Dec 31 16:03:58 stop_wan(): perform DHCP release
Dec 31 16:03:59 kernel: Attempt to kill tasklet from interrupt
Jan 1 00:03:59 WAN Connection: Ethernet link down.
Dec 31 16:04:01 stop_wan(): perform DHCP release
Dec 31 16:04:03 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:04:08 rc_service: autotet 953:notify_rc restart_wan

Dec 31 16:04:09 stop_wan(): perform DHCP release
Dec 31 16:04:09 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:04:09 stop_wan(): perform DHCP release
Dec 31 16:04:11 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:04:16 rc_service: autodet 953:notify_rc restart_wan
Dec 31 16:04:16 stop_wan(): perform DHCP release
Dec 31 16:04:17 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:04:19 stop_wan(): perform DHCP release
Jan 1 00:04:19 WAN Connection: Ethernet link up.
Jan 1 00:04:19 rc_service: wanduck 470:notify_rc restart_wan_if 0
Jan 1 00:04:19 rc_service: waiting "restart_wan" via autodet ...
Dec 31 16:04:21 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:04:21 stop_wan(): perform DHCP release
Dec 31 16:04:22 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:04:25 start_nat_rules: apply the nat_rules(/tmp/nat_rules_eth0_eth0)!
Dec 31 16:04:25 rc_service: udhcpc 1026:notify_rc stop_upnp
Dec 31 16:04:25 rc_service: udhcpc 1026:notify_rc start_upnp
Dec 31 16:04:25 rc_service: waiting "stop_upnp" via udhcpc ...
Dec 31 16:04:27 miniupnpd[1061]: HTTP listening on port 43878
Dec 31 16:04:27 miniupnpd[1061]: Listening for NAT-PMP traffic on port 5351
Jan 1 00:04:29 WAN Connection: WAN was restored.
Dec 31 16:04:36 dhcp client: bound 192.168.100.10 via 192.168.100.1 during 20 seconds.
Dec 31 16:04:42 rc_service: httpd 882:notify_rc start_autodet
Dec 31 16:04:50 rc_service: httpd 882:notify_rc restart_wireless
Dec 31 16:05:28 syslogd started: BusyBox v1.17.4
Dec 31 16:05:28 RT-AC68R: start httpd
Dec 31 16:05:28 start_nat_rules: apply the nat_rules(/tmp/nat_rules_eth0_eth0)!
Dec 31 16:05:28 kernel: klogd started: BusyBox v1.17.4 (2013-10-29 09:22:01 CST)
Dec 31 16:05:40 rc_service: httpd 1159:notify_rc start_autodet
Dec 31 16:05:42 rc_service: autodet 1192:notify_rc restart_wan
Dec 31 16:05:42 stop_wan(): perform DHCP release
Dec 31 16:05:42 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:05:43 rc_service: httpd 1159:notify_rc start_autodet
Dec 31 16:05:43 rc_service: waiting "restart_wan" via autodet ...
Dec 31 16:05:44 stop_wan(): perform DHCP release
Dec 31 16:05:50 rc_service: autodet 1207:notify_rc restart_wan
Dec 31 16:05:50 stop_wan(): perform DHCP release
Dec 31 16:05:50 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:05:52 stop_wan(): perform DHCP release
Dec 31 16:06:00 rc_service: autodet 1207:notify_rc restart_wan
Dec 31 16:06:00 stop_wan(): perform DHCP release
Dec 31 16:06:00 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:06:02 stop_wan(): perform DHCP release
Jan 1 00:06:03 WAN Connection: Ethernet link down.
Dec 31 16:06:04 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:06:10 rc_service: autodet 1207:notify_rc restart_wan
Dec 31 16:06:10 stop_wan(): perform DHCP release
Dec 31 16:06:10 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:06:12 stop_wan(): perform DHCP release
Dec 31 16:06:14 kernel: Attempt to kill tasklet from interrupt
Jan 1 00:06:18 WAN Connection: Ethernet link up.
Jan 1 00:06:18 rc_service: wanduck 470:notify_rc restart_wan_if 0
Dec 31 16:06:18 stop_wan(): perform DHCP release
Dec 31 16:06:18 kernel: Attempt to kill tasklet from interrupt

Dec 31 16:06:20 rc_service: autodet 1207:notify_rc restart_wan
Dec 31 16:06:20 rc_service: waiting "restart_wan_if 0" via wanduck ...
Dec 31 16:06:20 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:06:21 stop_wan(): perform DHCP release
Dec 31 16:06:21 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:06:23 stop_wan(): perform DHCP release
Jan 1 00:06:26 WAN Connection: ISP's DHCP did not function properly.
Dec 31 16:06:31 rc_service: autodet 1207:notify_rc restart_wan
Dec 31 16:06:31 stop_wan(): perform DHCP release
Dec 31 16:06:31 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:06:31 start_nat_rules: apply the nat_rules(/tmp/nat_rules_eth0_eth0)!
Dec 31 16:06:32 rc_service: udhcpc 1268:notify_rc stop_upnp
Dec 31 16:06:32 rc_service: waiting "restart_wan" via autodet ...
Dec 31 16:06:33 stop_wan(): perform DHCP release
Dec 31 16:06:36 rc_service: udhcpc 1268:notify_rc start_upnp
Dec 31 16:06:36 rc_service: waiting "stop_upnp" via udhcpc ...
Dec 31 16:06:37 start_nat_rules: apply the nat_rules(/tmp/nat_rules_eth0_eth0)!
Dec 31 16:06:37 miniupnpd[1329]: HTTP listening on port 39154
Dec 31 16:06:37 miniupnpd[1329]: Listening for NAT-PMP traffic on port 5351
Dec 31 16:06:38 rc_service: udhcpc 1305:notify_rc stop_upnp
Dec 31 16:06:38 rc_service: udhcpc 1305:notify_rc start_upnp
Dec 31 16:06:38 rc_service: waiting "stop_upnp" via udhcpc ...
Dec 31 16:06:38 miniupnpd[1329]: received signal 15, good-bye
Dec 31 16:06:39 miniupnpd[1348]: HTTP listening on port 56327
Dec 31 16:06:39 miniupnpd[1348]: Listening for NAT-PMP traffic on port 5351
Jan 1 00:06:41 WAN Connection: WAN was restored.
Dec 31 16:06:47 dhcp client: bound 192.168.100.10 via 192.168.100.1 during 20 seconds.
Dec 31 16:06:49 dhcp client: bound 192.168.100.10 via 192.168.100.1 during 20 seconds.
Nov 11 09:25:39 syslogd started: BusyBox v1.17.4
Nov 11 09:25:39 kernel: klogd started: BusyBox v1.17.4 (2013-10-29 09:22:01 CST)
Nov 11 09:26:07 rc_service: httpd 1516:notify_rc restart_wireless
Nov 11 09:26:15 kernel: wl_module_init: passivemode set to 0x0
Nov 11 09:26:15 kernel: wl_module_init: txworkq set to 0x1
Nov 11 09:26:15 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Nov 11 09:26:15 kernel: eth2: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Dec 31 16:00:10 syslogd started: BusyBox v1.17.4
Dec 31 16:00:10 kernel: klogd started: BusyBox v1.17.4 (2013-11-05 19:25:50 CST)
Dec 31 16:00:10 kernel: Linux version 2.6.36.4brcmarm (defjovi@localhost.localdomain) (gcc version 4.5.3 (Buildroot 2012.02)) #14 SMP PREEMPT Tue Nov 5 19:31:38 CST 2013
Dec 31 16:00:10 kernel: CPU: ARMv7 Processor [413fc090] revision 0 (ARMv7), cr=10c53c7f
Dec 31 16:00:10 kernel: CPU: VIPT nonaliasing data cache, VIPT nonaliasing instruction cache
Dec 31 16:00:10 kernel: Machine: Northstar Prototype
Dec 31 16:00:10 kernel: Ignoring unrecognised tag 0x00000000
Dec 31 16:00:10 kernel: Memory policy: ECC disabled, Data cache writealloc
Dec 31 16:00:10 kernel: Built 1 zonelists in Zone order, mobility grouping on. Total pages: 60928
Dec 31 16:00:10 kernel: Kernel command line: root=/dev/mtdblock2 console=ttyS0,115200 init=/sbin/preinit
earlyprintk debug
Dec 31 16:00:10 kernel: Memory: 255504k/255504k available, 6640k reserved, 0K highmem
Dec 31 16:00:10 syslog: module ledtrig-usbdev not found in modules.dep
Dec 31 16:00:10 syslog: module leds-usb not found in modules.dep
Dec 31 16:00:10 kernel: Virtual kernel memory layout:
Dec 31 16:00:10 kernel: vector : 0xffff0000 - 0xffff1000 (4 kB)
Dec 31 16:00:10 kernel: fixmap : 0xffff0000 - 0xfffe0000 (896 kB)
Dec 31 16:00:10 kernel: DMA : 0xf7e00000 - 0xffe00000 (128 MB)

Dec 31 16:00:10 kernel: vmalloc : 0xd8800000 - 0xf0000000 (376 MB)
Dec 31 16:00:10 kernel: lowmem : 0xc0000000 - 0xd8000000 (384 MB)
Dec 31 16:00:10 kernel: modules : 0xbf000000 - 0xc0000000 (16 MB)
Dec 31 16:00:10 kernel: .init : 0xc0008000 - 0xc003d000 (212 kB)
Dec 31 16:00:10 kernel: .text : 0xc003d000 - 0xc03ad000 (3520 kB)
Dec 31 16:00:10 kernel: .data : 0xc03c6000 - 0xc03e6380 (129 kB)
Dec 31 16:00:10 kernel: External imprecise Data abort at addr=0x0, fsr=0x1c06 ignored.
Dec 31 16:00:10 kernel: Mount-cache hash table entries: 512
Dec 31 16:00:10 kernel: CPU1: Booted secondary processor
Dec 31 16:00:10 kernel: Found a AMD NAND flash:
Dec 31 16:00:10 kernel: Total size: 128MB
Dec 31 16:00:10 kernel: Block size: 128KB
Dec 31 16:00:10 kernel: Page Size: 2048B
Dec 31 16:00:10 kernel: OOB Size: 64B
Dec 31 16:00:10 kernel: Sector size: 512B
Dec 31 16:00:10 kernel: Spare size: 16B
Dec 31 16:00:10 kernel: ECC level: 8-bit
Dec 31 16:00:10 kernel: Device ID: 0x 1 0xf1 0x 0 0x1d 0x 1
Dec 31 16:00:10 kernel: bio: create slab <bio-0> at 0
Dec 31 16:00:10 kernel: PCI: no core
Dec 31 16:00:10 kernel: PCI: no core
Dec 31 16:00:10 kernel: PCI: Fixing up bus 0
Dec 31 16:00:10 kernel: PCI: Fixing up bus 0
Dec 31 16:00:10 kernel: PCI: Fixing up bus 1
Dec 31 16:00:11 kernel: PCI: Fixing up bus 0
Dec 31 16:00:11 kernel: PCI: Fixing up bus 2
Dec 31 16:00:11 kernel: VFS: Disk quotas dquot_6.5.2
Dec 31 16:00:11 syslog: module fat not found in modules.dep
Dec 31 16:00:11 syslog: module vfat not found in modules.dep
Dec 31 16:00:11 kernel: Dquot-cache hash table entries: 1024 (order 0, 4096 bytes)
Dec 31 16:00:11 kernel: pflash: found no supported devices
Dec 31 16:00:11 kernel: bcmflash: found no supported devices
Dec 31 16:00:11 kernel: Boot partition size = 524288(0x80000)
Dec 31 16:00:11 kernel: lookup_nflash_rootfs_offset: offset = 0x200000
Dec 31 16:00:11 kernel: nflash: squash filesystem with lzma found at block 28
Dec 31 16:00:11 kernel: Creating 4 MTD partitions on "nflash":
Dec 31 16:00:11 kernel: 0x0000000000000-0x000000080000 : "boot"
Dec 31 16:00:11 kernel: 0x000000080000-0x000000200000 : "nvram"
Dec 31 16:00:11 kernel: 0x000000200000-0x0000002000000 : "linux"
Dec 31 16:00:11 kernel: 0x00000039f87c-0x0000002000000 : "rootfs"
Dec 31 16:00:11 kernel: === PPTP init ===
Dec 31 16:00:11 kernel: Registering the dns_resolver key type
Dec 31 16:00:11 kernel: Spare area=64 eccbytes 56, ecc bytes located at:
Dec 31 16:00:11 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
Dec 31 16:00:11 kernel: Available 7 bytes at (off,len):
Dec 31 16:00:11 kernel: (1,1) (16,2) (32,2) (48,2) (0,0) (0,0) (0,0) (0,0)
Dec 31 16:00:11 kernel: Bad eraseblock 213 at 0x000001aa0000
Dec 31 16:00:11 kernel: Options: NO_AUTOINCR,NO_READRDY,BBT_SCAN2NDPAGE,
Dec 31 16:00:11 kernel: Creating 1 MTD partitions on "brcmnand":
Dec 31 16:00:11 kernel: 0x0000002000000-0x0000008000000 : "brcmnand"
Dec 31 16:00:11 kernel: VFS: Mounted root (squashfs filesystem) readonly on device 31:3.
Dec 31 16:00:11 kernel: ctf: module license 'Proprietary' taints kernel.
Dec 31 16:00:11 kernel: Disabling lock debugging due to kernel taint

Dec 31 16:00:11 kernel: et_module_init: passivemode set to 0x0
Dec 31 16:00:11 kernel: et_module_init: txworkq set to 0x1
Dec 31 16:00:11 kernel: et_module_init: et_txq_thresh set to 0x400
Dec 31 16:00:11 kernel: eth0: Broadcom BCM47XX 10/100/1000 Mbps Ethernet Controller 6.37.14.34 (r415984)
Dec 31 16:00:11 kernel: wl_module_init: passivemode set to 0x0
Dec 31 16:00:11 kernel: wl_module_init: txworkq set to 0x1
Dec 31 16:00:11 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Dec 31 16:00:11 kernel: eth2: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Dec 31 16:00:11 kernel: SCSI subsystem initialized
Dec 31 16:00:11 kernel: ufsd: trace mask set to 0000000f
Dec 31 16:00:11 kernel: ufsd: driver (8.6, Nov 5 2013 20:08:26, LBD=ON, delalloc, acl, ioctl, ugm, rwm, tr) loaded at bf5d3000
Dec 31 16:00:11 kernel: NTFS (with native replay) support included
Dec 31 16:00:11 kernel: Hfs+/HfsX support included
Dec 31 16:00:11 kernel: optimized: speed
Dec 31 16:00:11 kernel: Build_for__ASUS_PRODUCTS_003_k2.6.36_2013-02-26_U86_r212070_b20
Dec 31 16:00:12 stop_nat_rules: apply the redirect_rules!
Dec 31 16:00:12 WAN Connection: ISP's DHCP did not function properly.
Dec 31 16:00:14 RT-AC68R: start httpd
Dec 31 16:00:17 miniupnpd[515]: HTTP listening on port 38464
Dec 31 16:00:17 miniupnpd[515]: Listening for NAT-PMP traffic on port 5351
Dec 31 16:00:17 disk monitor: be idle
Dec 31 16:00:17 kernel: hub 1-0:1.0: over-current change on port 1
Dec 31 16:00:18 kernel: hub 1-0:1.0: over-current change on port 2
Dec 31 16:00:18 start_nat_rules: apply the nat_rules(/tmp/nat_rules_eth0_eth0)!
Dec 31 16:00:18 kernel: nf_conntrack_rtsp v0.6.21 loading
Dec 31 16:00:18 kernel: nf_nat_rtsp v0.6.21 loading
Dec 31 16:00:18 rc_service: udhcpc 529:notify_rc stop_upnp
Dec 31 16:00:18 rc_service: udhcpc 529:notify_rc start_upnp
Dec 31 16:00:18 rc_service: waitting "stop_upnp" via udhcpc ...
Dec 31 16:00:18 kernel: hub 1-0:1.0: over-current change on port 1
Dec 31 16:00:19 kernel: hub 1-0:1.0: over-current change on port 1
Dec 31 16:00:19 kernel: hub 1-0:1.0: over-current change on port 2
Dec 31 16:00:20 miniupnpd[515]: received signal 15, good-bye
Dec 31 16:00:20 rc_service: udhcpc 529:notify_rc stop_ntpc
Dec 31 16:00:20 rc_service: waitting "start_upnp" via udhcpc ...
Dec 31 16:00:21 miniupnpd[586]: HTTP listening on port 55010
Dec 31 16:00:21 miniupnpd[586]: Listening for NAT-PMP traffic on port 5351
Dec 31 16:00:21 rc_service: udhcpc 529:notify_rc start_ntpc
Dec 31 16:00:21 rc_service: waitting "stop_ntpc" via udhcpc ...
Dec 31 16:00:22 WAN Connection: WAN was restored.
Nov 11 11:56:09 dhcp client: bound [IP Removed] via [ip removed] during 3530 seconds.
Nov 11 11:56:10 rc_service: ntp 590:notify_rc restart_upnp
Nov 11 11:56:10 rc_service: ntp 590:notify_rc restart_diskmon
Nov 11 11:56:10 rc_service: waitting "restart_upnp" via ntp ...
Nov 11 11:56:10 miniupnpd[586]: received signal 15, good-bye
Nov 11 11:56:10 miniupnpd[602]: HTTP listening on port 32847
Nov 11 11:56:10 miniupnpd[602]: Listening for NAT-PMP traffic on port 5351
Nov 11 11:56:11 disk monitor: be idle
Nov 11 11:56:56 rc_service: httpd 489:notify_rc restart_wireless
Nov 11 11:57:04 kernel: wl_module_init: passivemode set to 0x0
Nov 11 11:57:04 kernel: wl_module_init: txworkq set to 0x1
Nov 11 11:57:04 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Nov 11 11:57:04 kernel: eth2: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)

Nov 11 12:09:25 rc_service: httpd 489:notify_rc restart_wireless
Nov 11 12:09:33 kernel: wl_module_init: passivemode set to 0x0
Nov 11 12:09:33 kernel: wl_module_init: txworkq set to 0x1
Nov 11 12:09:33 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Nov 11 12:09:33 kernel: eth2: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Nov 11 16:30:41 rc_service: httpd 489:notify_rc restart_wireless
Nov 11 16:30:49 kernel: wl_module_init: passivemode set to 0x0
Nov 11 16:30:49 kernel: wl_module_init: txworkq set to 0x1
Nov 11 16:30:49 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Nov 11 16:30:49 kernel: eth2: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Nov 11 16:31:09 miniupnpd[602]: sendto(udp): Operation not permitted
Nov 11 19:26:06 rc_service: httpd 489:notify_rc restart_wireless
Nov 11 19:26:14 kernel: wl_module_init: passivemode set to 0x0
Nov 11 19:26:14 kernel: wl_module_init: txworkq set to 0x1
Nov 11 19:26:14 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Nov 11 19:26:14 kernel: eth2: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Nov 11 19:27:43 rc_service: httpd 489:notify_rc restart_wireless
Nov 11 19:27:50 kernel: wl_module_init: passivemode set to 0x0
Nov 11 19:27:50 kernel: wl_module_init: txworkq set to 0x1
Nov 11 19:27:50 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Nov 11 19:27:50 kernel: eth2: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Nov 11 19:29:13 rc_service: httpd 489:notify_rc restart_wireless
Nov 11 19:29:20 kernel: wl_module_init: passivemode set to 0x0
Nov 11 19:29:20 kernel: wl_module_init: txworkq set to 0x1
Nov 11 19:29:20 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Nov 11 19:29:20 kernel: eth2: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Nov 11 19:31:17 rc_service: httpd 489:notify_rc restart_wireless
Nov 11 19:31:24 kernel: wl_module_init: passivemode set to 0x0
Nov 11 19:31:24 kernel: wl_module_init: txworkq set to 0x1
Nov 11 19:31:24 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Nov 11 19:31:24 kernel: eth2: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Nov 11 19:32:04 rc_service: httpd 489:notify_rc restart_wireless
Nov 11 19:32:12 kernel: wl_module_init: passivemode set to 0x0
Nov 11 19:32:12 kernel: wl_module_init: txworkq set to 0x1
Nov 11 19:32:12 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Nov 11 19:32:12 kernel: eth2: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Nov 11 19:33:17 rc_service: httpd 489:notify_rc restart_wireless
Nov 11 19:33:24 kernel: wl_module_init: passivemode set to 0x0
Nov 11 19:33:24 kernel: wl_module_init: txworkq set to 0x1
Nov 11 19:33:24 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Nov 11 19:33:24 kernel: eth2: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Nov 11 19:34:40 rc_service: httpd 489:notify_rc restart_wireless
Nov 11 19:34:48 kernel: wl_module_init: passivemode set to 0x0
Nov 11 19:34:48 kernel: wl_module_init: txworkq set to 0x1
Nov 11 19:34:48 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Nov 11 19:34:48 kernel: eth2: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Nov 11 19:35:37 rc_service: httpd 489:notify_rc restart_wireless
Nov 11 19:35:45 kernel: wl_module_init: passivemode set to 0x0
Nov 11 19:35:45 kernel: wl_module_init: txworkq set to 0x1
Nov 11 19:35:45 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Nov 11 19:35:45 kernel: eth2: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Nov 11 19:36:42 rc_service: httpd 489:notify_rc restart_wireless
Nov 11 19:36:49 kernel: wl_module_init: passivemode set to 0x0
Nov 11 19:36:49 kernel: wl_module_init: txworkq set to 0x1

Nov 11 19:36:49 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Nov 11 19:36:49 kernel: eth2: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Nov 11 23:32:34 miniupnpd[602]: sendto(udp): Operation not permitted
Nov 12 16:38:57 miniupnpd[602]: sendto(udp): Operation not permitted
Nov 12 20:46:59 miniupnpd[602]: Expired NAT-PMP mapping port 48528 UDP removed
Nov 12 20:46:59 miniupnpd[602]: Expired NAT-PMP mapping port 48528 TCP removed
Nov 13 00:55:24 miniupnpd[602]: sendto(udp): Operation not permitted
Nov 13 10:06:50 miniupnpd[602]: sendto(udp): Operation not permitted
Nov 13 10:39:31 WAN Connection: Ethernet link down.
Nov 13 10:39:31 stop_nat_rules: apply the redirect_rules!
Nov 13 10:39:41 WAN Connection: Ethernet link up.
Nov 13 10:39:41 rc_service: wanduck 472:notify_rc restart_wan_if 0
Nov 13 10:39:41 stop_wan(): perform DHCP release
Nov 13 10:39:41 kernel: Attempt to kill tasklet from interrupt
Nov 13 10:39:47 WAN Connection: ISP's DHCP did not function properly.
Nov 13 10:39:52 WAN Connection: Ethernet link up.
Nov 13 10:39:52 rc_service: wanduck 472:notify_rc restart_wan_if 0
Nov 13 10:39:52 stop_wan(): perform DHCP release
Nov 13 10:39:52 kernel: Attempt to kill tasklet from interrupt
Nov 13 10:39:57 start_nat_rules: apply the nat_rules(/tmp/nat_rules_eth0_eth0)!
Nov 13 10:39:57 rc_service: udhcpc 2929:notify_rc stop_upnp
Nov 13 10:39:57 miniupnpd[602]: received signal 15, good-bye
Nov 13 10:39:57 rc_service: udhcpc 2929:notify_rc start_upnp
Nov 13 10:39:57 rc_service: waiting "stop_upnp" via udhcpc ...
Nov 13 10:39:58 dhcp client: bound 192.168.100.10 via 192.168.100.1 during 20 seconds.
Nov 13 10:39:58 miniupnpd[2964]: HTTP listening on port 54923
Nov 13 10:39:58 miniupnpd[2964]: Listening for NAT-PMP traffic on port 5351
Nov 13 10:40:01 WAN Connection: WAN was restored.
Nov 13 10:40:31 WAN Connection: ISP's DHCP did not function properly.
Nov 13 10:40:31 stop_nat_rules: apply the redirect_rules!
Nov 13 10:43:20 WAN Connection: Ethernet link down.
Nov 13 10:43:31 WAN Connection: Ethernet link up.
Nov 13 10:43:31 rc_service: wanduck 472:notify_rc restart_wan_if 0
Nov 13 10:43:31 stop_wan(): perform DHCP release
Nov 13 10:43:31 kernel: Attempt to kill tasklet from interrupt
Nov 13 10:43:34 WAN Connection: ISP's DHCP did not function properly.
Nov 13 10:43:37 WAN Connection: Ethernet link down.
Nov 13 10:43:42 WAN Connection: Ethernet link up.
Nov 13 10:43:42 rc_service: wanduck 472:notify_rc restart_wan_if 0
Nov 13 10:43:42 stop_wan(): perform DHCP release
Nov 13 10:43:42 kernel: Attempt to kill tasklet from interrupt
Nov 13 10:43:45 WAN Connection: ISP's DHCP did not function properly.
Nov 13 10:43:47 start_nat_rules: apply the nat_rules(/tmp/nat_rules_eth0_eth0)!
Nov 13 10:43:47 rc_service: udhcpc 2992:notify_rc stop_upnp
Nov 13 10:43:47 miniupnpd[2964]: received signal 15, good-bye
Nov 13 10:43:47 rc_service: udhcpc 2992:notify_rc start_upnp
Nov 13 10:43:47 rc_service: waiting "stop_upnp" via udhcpc ...
Nov 13 10:43:48 dhcp client: bound 192.168.100.10 via 192.168.100.1 during 20 seconds.
Nov 13 10:43:49 miniupnpd[3026]: HTTP listening on port 38734
Nov 13 10:43:49 miniupnpd[3026]: Listening for NAT-PMP traffic on port 5351
Nov 13 10:43:51 WAN Connection: WAN was restored.
Nov 13 10:44:21 WAN Connection: ISP's DHCP did not function properly.
Nov 13 10:44:21 stop_nat_rules: apply the redirect_rules!
Nov 13 10:49:06 miniupnpd[3026]: ioctl(s, SIOCGIFADDR, ...): Cannot assign requested address

Nov 13 11:07:46 rc_service: httpd 489:notify_rc start_autodet
 Nov 13 11:07:48 rc_service: autodet 3095:notify_rc restart_wan
 Nov 13 11:07:49 stop_wan(): perform DHCP release
 Nov 13 11:07:49 kernel: Attempt to kill tasklet from interrupt
 Nov 13 11:07:50 rc_service: httpd 489:notify_rc start_autodet
 Nov 13 11:07:50 rc_service: waiting "restart_wan" via autodet ...
 Nov 13 11:07:51 stop_wan(): perform DHCP release
 Nov 13 11:07:53 kernel: Attempt to kill tasklet from interrupt
 Nov 13 11:07:56 rc_service: autodet 3110:notify_rc restart_wan
 Nov 13 11:07:57 stop_wan(): perform DHCP release
 Nov 13 11:07:57 kernel: Attempt to kill tasklet from interrupt
 Nov 13 11:07:59 stop_wan(): perform DHCP release
 Nov 13 11:08:05 rc_service: httpd 489:notify_rc restart_wan_if 0
 Nov 13 11:08:05 stop_wan(): perform DHCP release
 Nov 13 11:08:05 kernel: Attempt to kill tasklet from interrupt
 Nov 13 11:08:06 rc_service: autodet 3110:notify_rc restart_wan
 Nov 13 11:08:06 rc_service: waiting "restart_wan_if 0" via httpd ...
 Nov 13 11:08:07 kernel: Attempt to kill tasklet from interrupt
 Nov 13 11:08:08 rc_service: httpd 489:notify_rc start_autodet
 Nov 13 11:08:11 rc_service: autodet 3135:notify_rc restart_wan
 Nov 13 11:08:12 stop_wan(): perform DHCP release
 Nov 13 11:08:12 kernel: Attempt to kill tasklet from interrupt
 Nov 13 11:08:14 stop_wan(): perform DHCP release
 Nov 13 11:08:16 kernel: Attempt to kill tasklet from interrupt
 Nov 13 11:08:21 rc_service: autodet 3135:notify_rc restart_wan
 Nov 13 11:08:22 stop_wan(): perform DHCP release
 Nov 13 11:08:22 kernel: Attempt to kill tasklet from interrupt
 Nov 13 11:08:24 stop_wan(): perform DHCP release
 Nov 13 11:08:26 kernel: Attempt to kill tasklet from interrupt
 Nov 13 11:08:31 rc_service: autodet 3135:notify_rc restart_wan
 Nov 13 11:08:32 stop_wan(): perform DHCP release
 Nov 13 11:08:32 kernel: Attempt to kill tasklet from interrupt
 Nov 13 11:08:34 stop_wan(): perform DHCP release
 Nov 13 11:08:36 kernel: Attempt to kill tasklet from interrupt
 Nov 13 11:08:41 rc_service: autodet 3135:notify_rc restart_wan
 Nov 13 11:08:42 stop_wan(): perform DHCP release
 Nov 13 11:08:42 kernel: Attempt to kill tasklet from interrupt
 Nov 13 11:08:42 stop_wan(): perform DHCP release
 Nov 13 11:08:49 rc_service: autodet 3135:notify_rc restart_wan
 Nov 13 11:08:50 stop_wan(): perform DHCP release
 Nov 13 11:08:50 kernel: Attempt to kill tasklet from interrupt
 Nov 13 11:08:50 kernel: BUG: scheduling while atomic: preinit/1/0x00000102
 Nov 13 11:08:50 kernel: Modules linked in: wl(P) igs(P) emf(P) nf_nat_sip nf_conntrack_sip nf_nat_h323
 nf_conntrack_h323 nf_nat_rtsp nf_conntrack_rtsp nf_nat_ftp nf_conntrack_ftp ip6table_filter ip6table_mangle zaurus
 rndis_host net1080 cdc_ether asix usbnet mii usbblp ohci_hcd ehci_hcd ufsd(P) ext2 ext4 jbd2 crc16 ext3 jbd mbcache
 usb_storage sg sd_mod scsi_wait_scan scsi_mod usbcore jffs2 zlib_deflate et(P) ctf(P) [last unloaded: emf]
 Nov 13 11:08:50 kernel: [<c0043fd8>] (unwind_backtrace+0x0/0xf8) from [<c02d09cc>] (schedule+0x434/0x75c)
 Nov 13 11:08:50 kernel: [<c02d09cc>] (schedule+0x434/0x75c) from [<c02d1114>] (schedule_timeout+0x160/0x1c0)
 Nov 13 11:08:50 kernel: [<c02d1114>] (schedule_timeout+0x160/0x1c0) from [<c02d0450>]
 (wait_for_common+0xc0/0x164)
 Nov 13 11:08:50 kernel: [<c02d0450>] (wait_for_common+0xc0/0x164) from [<c0074dc0>]
 (flush_workqueue+0x11c/0x424)
 Nov 13 11:08:50 kernel: [<c0074dc0>] (flush_workqueue+0x11c/0x424) from [<bf00bea8>] (et_down+0x88/0xe8
 [et])

Nov 13 11:08:50 kernel: [<bf00bea8>] (et_down+0x88/0xe8 [et]) from [<bf00bffc>] (et_close+0x6c/0x88 [et])
Nov 13 11:08:50 kernel: [<bf00bffc>] (et_close+0x6c/0x88 [et]) from [<c0203c70>] (__dev_close+0x64/0x9c)
Nov 13 11:08:50 kernel: [<c0203c70>] (__dev_close+0x64/0x9c) from [<c0204c0c>]
(__dev_change_flags+0x7c/0x134)
Nov 13 11:08:50 kernel: [<c0204c0c>] (__dev_change_flags+0x7c/0x134) from [<c0204d4c>]
(dev_change_flags+0x10/0x48)
Nov 13 11:08:50 kernel: [<c0204d4c>] (dev_change_flags+0x10/0x48) from [<c0264108>]
(devinet_ioctl+0x69c/0x754)
Nov 13 11:08:50 kernel: [<c0264108>] (devinet_ioctl+0x69c/0x754) from [<c01f2658>] (sock_ioctl+0x5c/0x250)
Nov 13 11:08:50 kernel: [<c01f2658>] (sock_ioctl+0x5c/0x250) from [<c00d6c74>] (do_vfs_ioctl+0x80/0x5d0)
Nov 13 11:08:50 kernel: [<c00d6c74>] (do_vfs_ioctl+0x80/0x5d0) from [<c00d71fc>] (sys_ioctl+0x38/0x60)
Nov 13 11:08:50 kernel: [<c00d71fc>] (sys_ioctl+0x38/0x60) from [<c003dac0>] (ret_fast_syscall+0x0/0x30)
Nov 13 11:08:52 stop_wan(): perform DHCP release
Nov 13 11:08:54 kernel: Attempt to kill tasklet from interrupt
Nov 13 11:08:59 rc_service: autodet 3135:notify_rc restart_wan
Nov 13 11:09:00 stop_wan(): perform DHCP release
Nov 13 11:09:00 kernel: Attempt to kill tasklet from interrupt
Nov 13 11:09:02 stop_wan(): perform DHCP release
Nov 13 11:09:04 kernel: Attempt to kill tasklet from interrupt
Nov 13 11:09:08 WAN Connection: Ethernet link down.
Nov 13 11:09:09 rc_service: autodet 3135:notify_rc restart_wan
Nov 13 11:09:09 stop_wan(): perform DHCP release
Nov 13 11:09:09 kernel: Attempt to kill tasklet from interrupt
Nov 13 11:09:12 stop_wan(): perform DHCP release
Nov 13 11:09:14 kernel: Attempt to kill tasklet from interrupt
Nov 13 11:09:19 rc_service: autodet 3135:notify_rc restart_wan
Nov 13 11:09:20 stop_wan(): perform DHCP release
Nov 13 11:09:20 kernel: Attempt to kill tasklet from interrupt
Nov 13 11:09:20 stop_wan(): perform DHCP release
Nov 13 11:09:22 kernel: Attempt to kill tasklet from interrupt
Nov 13 11:09:49 WAN Connection: Ethernet link up.
Nov 13 11:09:49 rc_service: wanduck 472:notify_rc restart_wan_if 0
Nov 13 11:09:49 stop_wan(): perform DHCP release
Nov 13 11:09:49 kernel: Attempt to kill tasklet from interrupt
Nov 13 11:09:52 kernel: Attempt to kill tasklet from interrupt
Nov 13 11:09:52 WAN Connection: ISP's DHCP did not function properly.
Nov 13 11:09:52 WAN Connection: Ethernet link down.
Nov 13 11:09:55 WAN Connection: Ethernet link up.
Nov 13 11:09:55 rc_service: wanduck 472:notify_rc restart_wan_if 0
Nov 13 11:09:55 stop_wan(): perform DHCP release
Nov 13 11:09:55 kernel: Attempt to kill tasklet from interrupt
Nov 13 11:09:58 WAN Connection: ISP's DHCP did not function properly.
Nov 13 11:10:00 start_nat_rules: apply the nat_rules(/tmp/nat_rules_eth0_eth0)!
Nov 13 11:10:01 rc_service: udhcpc 3262:notify_rc stop_upnp
Nov 13 11:10:01 rc_service: udhcpc 3262:notify_rc start_upnp
Nov 13 11:10:01 miniupnpd[3026]: received signal 15, good-bye
Nov 13 11:10:01 rc_service: waiting "stop_upnp" via udhcpc ...
Nov 13 11:10:02 dhcp client: bound 192.168.100.10 via 192.168.100.1 during 20 seconds.
Nov 13 11:10:02 miniupnpd[3296]: HTTP listening on port 37248
Nov 13 11:10:02 miniupnpd[3296]: Listening for NAT-PMP traffic on port 5351
Nov 13 11:10:04 WAN Connection: WAN was restored.
Nov 13 11:11:02 syslogd started: BusyBox v1.17.4
Nov 13 11:11:02 RT-AC68R: start httpd
Nov 13 11:11:02 kernel: klogd started: BusyBox v1.17.4 (2013-11-05 19:25:50 CST)

Nov 13 11:11:02 start_nat_rules: apply the nat_rules(/tmp/nat_rules_eth0_eth0)!

Nov 13 11:11:12 rc_service: httpd 3394:notify_rc start_autodet

Nov 13 11:11:14 rc_service: autodet 3428:notify_rc restart_wan

Nov 13 11:11:14 stop_wan(): perform DHCP release

Nov 13 11:11:14 kernel: Attempt to kill tasklet from interrupt

Nov 13 11:11:15 rc_service: httpd 3394:notify_rc start_autodet

Nov 13 11:11:15 rc_service: waiting "restart_wan" via autodet ...

Nov 13 11:11:16 stop_wan(): perform DHCP release

Nov 13 11:11:18 kernel: Attempt to kill tasklet from interrupt

Nov 13 11:11:26 WAN Connection: Ethernet link down.

Nov 13 11:11:36 WAN Connection: Ethernet link up.

Nov 13 11:11:36 rc_service: wanduck 472:notify_rc restart_wan_if 0

Nov 13 11:11:36 stop_wan(): perform DHCP release

Nov 13 11:11:36 kernel: Attempt to kill tasklet from interrupt

Nov 13 11:11:44 WAN Connection: ISP's DHCP did not function properly.

Nov 13 11:11:47 start_nat_rules: apply the nat_rules(/tmp/nat_rules_eth0_eth0)!

Nov 13 11:11:48 rc_service: udhcpc 3456:notify_rc stop_upnp

Nov 13 11:11:48 rc_service: udhcpc 3456:notify_rc start_upnp

Nov 13 11:11:48 rc_service: waiting "stop_upnp" via udhcpc ...

Nov 13 11:11:49 dhcp client: bound 192.168.100.10 via 192.168.100.1 during 20 seconds.

Nov 13 11:11:49 miniupnpd[3490]: HTTP listening on port 35573

Nov 13 11:11:49 miniupnpd[3490]: Listening for NAT-PMP traffic on port 5351

Nov 13 11:11:49 WAN Connection: WAN was restored.

Nov 13 11:12:11 rc_service: httpd 3394:notify_rc restart_wan_if 0

Nov 13 11:12:11 stop_wan(): perform DHCP release

Nov 13 11:12:11 kernel: Attempt to kill tasklet from interrupt

Nov 13 11:12:12 kernel: Attempt to kill tasklet from interrupt

Nov 13 11:12:14 WAN Connection: ISP's DHCP did not function properly.

Nov 13 11:12:14 stop_nat_rules: apply the redirect_rules!

Nov 13 11:12:14 rc_service: httpd 3394:notify_rc start_autodet

Nov 13 11:12:17 rc_service: autodet 3504:notify_rc restart_wan

Nov 13 11:12:18 stop_wan(): perform DHCP release

Nov 13 11:12:18 kernel: Attempt to kill tasklet from interrupt

Nov 13 11:12:18 stop_wan(): perform DHCP release

Nov 13 11:12:20 kernel: Attempt to kill tasklet from interrupt

Nov 13 11:12:21 start_nat_rules: apply the nat_rules(/tmp/nat_rules_eth0_eth0)!

Nov 13 11:12:22 rc_service: udhcpc 3519:notify_rc stop_upnp

Nov 13 11:12:22 rc_service: udhcpc 3519:notify_rc start_upnp

Nov 13 11:12:22 rc_service: waiting "stop_upnp" via udhcpc ...

Nov 13 11:12:22 miniupnpd[3490]: received signal 15, good-bye

Nov 13 11:12:23 dhcp client: bound [Ip removed] via [IP removed] during 3600 seconds.

Nov 13 11:12:23 miniupnpd[3556]: HTTP listening on port 36506

Nov 13 11:12:23 miniupnpd[3556]: Listening for NAT-PMP traffic on port 5351

Nov 13 11:12:25 WAN Connection: WAN was restored.

Nov 13 11:12:26 rc_service: httpd 3394:notify_rc start_autodet

Nov 13 11:12:35 rc_service: httpd 3394:notify_rc restart_wireless

Nov 13 11:12:42 kernel: wl_module_init: passivemode set to 0x0

Nov 13 11:12:42 kernel: wl_module_init: txworkq set to 0x1

Nov 13 11:12:42 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)

Nov 13 11:12:42 kernel: eth2: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)

Nov 13 11:13:10 syslogd started: BusyBox v1.17.4

Nov 13 11:13:10 kernel: klogd started: BusyBox v1.17.4 (2013-11-05 19:25:50 CST)

Nov 13 11:13:30 rc_service: httpd 3654:notify_rc restart_wan_if 0

Nov 13 11:13:31 stop_wan(): perform DHCP release

Nov 13 11:13:31 kernel: Attempt to kill tasklet from interrupt
Nov 13 11:13:32 start_nat_rules: apply the nat_rules(/tmp/nat_rules_eth0_eth0)!
Nov 13 11:13:33 rc_service: udhcpd 3724:notify_rc stop_upnp
Nov 13 11:13:33 rc_service: udhcpd 3724:notify_rc start_upnp
Nov 13 11:13:33 rc_service: waiting "stop_upnp" via udhcpd ...
Nov 13 11:13:34 dhcp client: bound via during 3600 seconds.
Nov 13 11:13:34 miniupnpd[3759]: HTTP listening on port 41054
Nov 13 11:13:34 miniupnpd[3759]: Listening for NAT-PMP traffic on port 5351
Nov 13 11:16:36 WAN Connection: Ethernet link down.
Nov 13 11:16:36 stop_nat_rules: apply the redirect_rules!
Nov 13 11:16:51 WAN Connection: Ethernet link up.
Nov 13 11:16:51 rc_service: wanduck 472:notify_rc restart_wan_if 0
Nov 13 11:16:51 stop_wan(): perform DHCP release
Nov 13 11:16:51 kernel: Attempt to kill tasklet from interrupt
Nov 13 11:16:52 WAN Connection: ISP's DHCP did not function properly.
Nov 13 11:16:54 start_nat_rules: apply the nat_rules(/tmp/nat_rules_eth0_eth0)!
Nov 13 11:16:55 rc_service: udhcpd 3776:notify_rc stop_upnp
Nov 13 11:16:55 rc_service: udhcpd 3776:notify_rc start_upnp
Nov 13 11:16:55 rc_service: waiting "stop_upnp" via udhcpd ...
Nov 13 11:16:55 miniupnpd[3759]: received signal 15, good-bye
Nov 13 11:16:56 dhcp client: bound 192.168.100.10 via 192.168.100.1 during 20 seconds.
Nov 13 11:16:56 miniupnpd[3811]: HTTP listening on port 43044
Nov 13 11:16:56 miniupnpd[3811]: Listening for NAT-PMP traffic on port 5351
Nov 13 11:16:57 WAN Connection: WAN was restored.
Nov 13 11:17:27 WAN Connection: ISP's DHCP did not function properly.
Nov 13 11:17:27 stop_nat_rules: apply the redirect_rules!
Nov 13 11:18:18 rc_service: httpd 3654:notify_rc reboot
Nov 13 11:18:18 stop_wan(): perform DHCP release
Nov 13 11:18:18 kernel: Attempt to kill tasklet from interrupt
Nov 13 11:18:18 stop_wan(): perform DHCP release
Nov 13 11:18:19 FTP Server: daemon is stoped
Nov 13 11:18:19 Samba Server: smb daemon is stoped
Nov 13 11:18:19 kernel: gro disabled
Nov 13 11:18:20 Timemachine: daemon is stoped
Nov 13 11:18:20 WEBDAV Server: daemon is stoped
Dec 31 16:00:10 syslogd started: BusyBox v1.17.4
Dec 31 16:00:10 kernel: klogd started: BusyBox v1.17.4 (2013-11-05 19:25:50 CST)
Dec 31 16:00:10 kernel: Linux version 2.6.36.4brcmarm (defjovi@localhost.localdomain) (gcc version 4.5.3 (Buildroot 2012.02)) #14 SMP PREEMPT Tue Nov 5 19:31:38 CST 2013
Dec 31 16:00:10 kernel: CPU: ARMv7 Processor [413fc090] revision 0 (ARMv7), cr=10c53c7f
Dec 31 16:00:10 kernel: CPU: VIPT nonaliasing data cache, VIPT nonaliasing instruction cache
Dec 31 16:00:10 kernel: Machine: Northstar Prototype
Dec 31 16:00:10 kernel: Ignoring unrecognised tag 0x00000000
Dec 31 16:00:10 kernel: Memory policy: ECC disabled, Data cache writealloc
Dec 31 16:00:10 kernel: Built 1 zonelists in Zone order, mobility grouping on. Total pages: 60928
Dec 31 16:00:10 kernel: Kernel command line: root=/dev/mtdblock2 console=ttyS0,115200 init=/sbin/preinit
earlyprintk debug
Dec 31 16:00:10 kernel: Memory: 255504k/255504k available, 6640k reserved, 0K highmem
Dec 31 16:00:10 syslog: module ledtrig-usbdev not found in modules.dep
Dec 31 16:00:10 syslog: module leds-usb not found in modules.dep
Dec 31 16:00:10 kernel: Virtual kernel memory layout:
Dec 31 16:00:10 kernel: vector : 0xffff0000 - 0xffff1000 (4 kB)
Dec 31 16:00:10 kernel: fixmap : 0xffff0000 - 0xffffe000 (896 kB)
Dec 31 16:00:10 kernel: DMA : 0xf7e00000 - 0xffe00000 (128 MB)

Dec 31 16:00:10 kernel: vmalloc : 0xd8800000 - 0xf0000000 (376 MB)
Dec 31 16:00:10 kernel: lowmem : 0xc0000000 - 0xd8000000 (384 MB)
Dec 31 16:00:10 kernel: modules : 0xbf000000 - 0xc0000000 (16 MB)
Dec 31 16:00:10 kernel: .init : 0xc0008000 - 0xc003d000 (212 kB)
Dec 31 16:00:10 kernel: .text : 0xc003d000 - 0xc03ad000 (3520 kB)
Dec 31 16:00:10 kernel: .data : 0xc03c6000 - 0xc03e6380 (129 kB)
Dec 31 16:00:10 kernel: External imprecise Data abort at addr=0x0, fsr=0x1c06 ignored.
Dec 31 16:00:10 kernel: Mount-cache hash table entries: 512
Dec 31 16:00:10 kernel: CPU1: Booted secondary processor
Dec 31 16:00:10 kernel: Found a AMD NAND flash:
Dec 31 16:00:10 kernel: Total size: 128MB
Dec 31 16:00:10 kernel: Block size: 128KB
Dec 31 16:00:10 kernel: Page Size: 2048B
Dec 31 16:00:10 kernel: OOB Size: 64B
Dec 31 16:00:10 kernel: Sector size: 512B
Dec 31 16:00:10 kernel: Spare size: 16B
Dec 31 16:00:10 kernel: ECC level: 8-bit
Dec 31 16:00:10 kernel: Device ID: 0x 1 0xf1 0x 0 0x1d 0x 1
Dec 31 16:00:10 kernel: bio: create slab <bio-0> at 0
Dec 31 16:00:10 kernel: PCI: no core
Dec 31 16:00:10 kernel: PCI: no core
Dec 31 16:00:10 kernel: PCI: Fixing up bus 0
Dec 31 16:00:10 kernel: PCI: Fixing up bus 0
Dec 31 16:00:10 kernel: PCI: Fixing up bus 1
Dec 31 16:00:11 kernel: PCI: Fixing up bus 0
Dec 31 16:00:11 kernel: PCI: Fixing up bus 2
Dec 31 16:00:11 syslog: module fat not found in modules.dep
Dec 31 16:00:11 syslog: module vfat not found in modules.dep
Dec 31 16:00:11 kernel: VFS: Disk quotas dquot_6.5.2
Dec 31 16:00:11 kernel: Dquot-cache hash table entries: 1024 (order 0, 4096 bytes)
Dec 31 16:00:11 kernel: pflash: found no supported devices
Dec 31 16:00:11 kernel: bcmflash: found no supported devices
Dec 31 16:00:11 kernel: Boot partition size = 524288(0x80000)
Dec 31 16:00:11 kernel: lookup_nflash_rootfs_offset: offset = 0x200000
Dec 31 16:00:11 kernel: nflash: squash filesystem with lzma found at block 28
Dec 31 16:00:11 kernel: Creating 4 MTD partitions on "nflash":
Dec 31 16:00:11 kernel: 0x0000000000000-0x000000080000 : "boot"
Dec 31 16:00:11 kernel: 0x000000080000-0x000000200000 : "nvram"
Dec 31 16:00:11 kernel: 0x000000200000-0x0000002000000 : "linux"
Dec 31 16:00:11 kernel: 0x00000039f87c-0x0000002000000 : "rootfs"
Dec 31 16:00:11 kernel: === PPTP init ===
Dec 31 16:00:11 kernel: Registering the dns_resolver key type
Dec 31 16:00:11 kernel: Spare area=64 eccbytes 56, ecc bytes located at:
Dec 31 16:00:11 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
Dec 31 16:00:11 kernel: Available 7 bytes at (off,len):
Dec 31 16:00:11 kernel: (1,1) (16,2) (32,2) (48,2) (0,0) (0,0) (0,0) (0,0)
Dec 31 16:00:11 kernel: Bad eraseblock 213 at 0x000001aa0000
Dec 31 16:00:11 kernel: Options: NO_AUTOINCR,NO_READRDY,BBT_SCAN2NDPAGE,
Dec 31 16:00:11 kernel: Creating 1 MTD partitions on "brcmnand":
Dec 31 16:00:11 kernel: 0x0000002000000-0x0000008000000 : "brcmnand"
Dec 31 16:00:11 kernel: VFS: Mounted root (squashfs filesystem) readonly on device 31:3.
Dec 31 16:00:11 kernel: ctf: module license 'Proprietary' taints kernel.
Dec 31 16:00:11 kernel: Disabling lock debugging due to kernel taint

Dec 31 16:00:11 kernel: et_module_init: passivemode set to 0x0
Dec 31 16:00:11 kernel: et_module_init: txworkq set to 0x1
Dec 31 16:00:11 kernel: et_module_init: et_txq_thresh set to 0x400
Dec 31 16:00:11 kernel: eth0: Broadcom BCM47XX 10/100/1000 Mbps Ethernet Controller 6.37.14.34 (r415984)
Dec 31 16:00:11 kernel: wl_module_init: passivemode set to 0x0
Dec 31 16:00:11 kernel: wl_module_init: txworkq set to 0x1
Dec 31 16:00:11 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Dec 31 16:00:11 kernel: eth2: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Dec 31 16:00:11 kernel: SCSI subsystem initialized
Dec 31 16:00:11 kernel: ufsd: trace mask set to 0000000f
Dec 31 16:00:11 kernel: ufsd: driver (8.6, Nov 5 2013 20:08:26, LBD=ON, delalloc, acl, ioctl, ugm, rwm, tr) loaded at bf5d3000
Dec 31 16:00:11 kernel: NTFS (with native replay) support included
Dec 31 16:00:11 kernel: Hfs+/HfsX support included
Dec 31 16:00:11 kernel: optimized: speed
Dec 31 16:00:11 kernel: Build_for__ASUS_PRODUCTS_003_k2.6.36_2013-02-26_U86_r212070_b20
Dec 31 16:00:12 stop_nat_rules: apply the redirect_rules!
Dec 31 16:00:12 WAN Connection: ISP's DHCP did not function properly.
Dec 31 16:00:14 RT-AC68R: start httpd
Dec 31 16:00:17 miniupnpd[510]: HTTP listening on port 59425
Dec 31 16:00:17 disk monitor: be idle
Dec 31 16:00:17 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:00:17 miniupnpd[510]: Listening for NAT-PMP traffic on port 5351
Dec 31 16:00:17 kernel: hub 1-0:1.0: over-current change on port 1
Dec 31 16:00:18 kernel: hub 1-0:1.0: over-current change on port 2
Dec 31 16:00:19 kernel: hub 1-0:1.0: over-current change on port 1
Dec 31 16:00:20 kernel: hub 1-0:1.0: over-current change on port 2
Dec 31 16:00:40 miniupnpd[510]: ioctl(s, SIOCGIFADDR, ...): Cannot assign requested address
Dec 31 16:01:03 rc_service: httpd 489:notify_rc restart_wan_if 0
Dec 31 16:01:03 stop_wan(): perform DHCP release
Dec 31 16:01:03 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:01:05 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:01:18 rc_service: httpd 489:notify_rc start_autodet
Dec 31 16:01:20 rc_service: autodet 547:notify_rc restart_wan
Dec 31 16:01:21 stop_wan(): perform DHCP release
Dec 31 16:01:21 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:01:21 rc_service: httpd 489:notify_rc start_autodet
Dec 31 16:01:21 rc_service: waiting "restart_wan" via autodet ...
Dec 31 16:01:23 stop_wan(): perform DHCP release
Dec 31 16:01:25 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:01:29 rc_service: autodet 560:notify_rc restart_wan
Dec 31 16:01:29 stop_wan(): perform DHCP release
Dec 31 16:01:29 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:01:31 stop_wan(): perform DHCP release
Dec 31 16:01:39 rc_service: autodet 560:notify_rc restart_wan
Dec 31 16:01:39 stop_wan(): perform DHCP release
Dec 31 16:01:39 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:01:41 stop_wan(): perform DHCP release
Dec 31 16:01:43 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:01:44 rc_service: httpd 489:notify_rc restart_wan_if 0
Dec 31 16:01:44 stop_wan(): perform DHCP release
Dec 31 16:01:44 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:01:47 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:01:47 rc_service: httpd 489:notify_rc start_autodet

Dec 31 16:01:50 rc_service: autodet 592:notify_rc restart_wan
Dec 31 16:01:51 stop_wan(): perform DHCP release
Dec 31 16:01:51 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:01:53 stop_wan(): perform DHCP release
Dec 31 16:01:55 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:02:00 rc_service: autodet 592:notify_rc restart_wan
Dec 31 16:02:01 stop_wan(): perform DHCP release
Dec 31 16:02:01 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:02:03 stop_wan(): perform DHCP release
Dec 31 16:02:05 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:02:10 rc_service: autodet 592:notify_rc restart_wan
Dec 31 16:02:10 WAN Connection: Ethernet link down.
Dec 31 16:02:11 stop_wan(): perform DHCP release
Dec 31 16:02:11 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:02:13 stop_wan(): perform DHCP release
Dec 31 16:02:15 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:02:18 WAN Connection: Ethernet link up.
Dec 31 16:02:18 rc_service: wanduck 472:notify_rc restart_wan_if 0
Dec 31 16:02:19 stop_wan(): perform DHCP release
Dec 31 16:02:19 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:02:20 rc_service: autodet 592:notify_rc restart_wan
Dec 31 16:02:20 rc_service: waitting "restart_wan_if 0" via wanduck ...
Dec 31 16:02:21 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:02:21 WAN Connection: ISP's DHCP did not function properly.
Dec 31 16:02:21 WAN Connection: Ethernet link down.
Dec 31 16:02:22 stop_wan(): perform DHCP release
Dec 31 16:02:22 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:02:24 stop_wan(): perform DHCP release
Dec 31 16:02:26 WAN Connection: Ethernet link up.
Dec 31 16:02:26 rc_service: wanduck 472:notify_rc restart_wan_if 0
Dec 31 16:02:27 stop_wan(): perform DHCP release
Dec 31 16:02:27 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:02:29 WAN Connection: ISP's DHCP did not function properly.
Dec 31 16:02:31 rc_service: autodet 592:notify_rc restart_wan
Dec 31 16:02:32 stop_wan(): perform DHCP release
Dec 31 16:02:32 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:02:34 stop_wan(): perform DHCP release
Dec 31 16:02:36 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:02:40 start_nat_rules: apply the nat_rules(/tmp/nat_rules_eth0_eth0)!
Dec 31 16:02:41 kernel: nf_conntrack_rtsp v0.6.21 loading
Dec 31 16:02:41 kernel: nf_nat_rtsp v0.6.21 loading
Dec 31 16:02:42 rc_service: udhcpc 670:notify_rc stop_upnp
Dec 31 16:02:42 rc_service: udhcpc 670:notify_rc start_upnp
Dec 31 16:02:42 rc_service: waitting "stop_upnp" via udhcpc ...
Dec 31 16:02:42 miniupnpd[510]: received signal 15, good-bye
Dec 31 16:02:43 rc_service: udhcpc 670:notify_rc stop_ntpc
Dec 31 16:02:43 rc_service: udhcpc 670:notify_rc start_ntpc
Dec 31 16:02:43 rc_service: waitting "stop_ntpc" via udhcpc ...
Dec 31 16:02:43 miniupnpd[726]: HTTP listening on port 42008
Dec 31 16:02:43 miniupnpd[726]: Listening for NAT-PMP traffic on port 5351
Dec 31 16:02:44 WAN Connection: WAN was restored.
Dec 31 16:02:51 rc_service: httpd 489:notify_rc start_autodet
Dec 31 16:02:54 dhcp client: bound 192.168.100.11 via 192.168.100.1 during 20 seconds.
Dec 31 16:02:59 rc_service: httpd 489:notify_rc restart_wireless

Dec 31 16:03:07 kernel: wl_module_init: passivemode set to 0x0
Dec 31 16:03:07 kernel: wl_module_init: txworkq set to 0x1
Dec 31 16:03:07 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Dec 31 16:03:07 kernel: eth2: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Dec 31 16:03:14 WAN Connection: ISP's DHCP did not function properly.
Dec 31 16:03:14 stop_nat_rules: apply the redirect_rules!
Dec 31 16:03:38 syslogd started: BusyBox v1.17.4
Dec 31 16:03:38 kernel: klogd started: BusyBox v1.17.4 (2013-11-05 19:25:50 CST)
Dec 31 16:03:38 start_nat_rules: apply the nat_rules(/tmp/nat_rules_eth0_eth0)!
Dec 31 16:03:48 WAN Connection: Ethernet link down.
Dec 31 16:04:03 WAN Connection: Ethernet link up.
Dec 31 16:04:03 rc_service: wanduck 472:notify_rc restart_wan_if 0
Dec 31 16:04:03 stop_wan(): perform DHCP release
Dec 31 16:04:03 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:04:08 start_nat_rules: apply the nat_rules(/tmp/nat_rules_eth0_eth0)!
Dec 31 16:04:08 rc_service: udhcpc 867:notify_rc stop_upnp
Dec 31 16:04:08 rc_service: udhcpc 867:notify_rc start_upnp
Dec 31 16:04:08 rc_service: waiting "stop_upnp" via udhcpc ...
Dec 31 16:04:10 miniupnpd[901]: HTTP listening on port 34391
Dec 31 16:04:10 miniupnpd[901]: Listening for NAT-PMP traffic on port 5351
Dec 31 16:04:11 WAN Connection: WAN was restored.
Dec 31 16:00:10 syslogd started: BusyBox v1.17.4
Dec 31 16:00:10 kernel: klogd started: BusyBox v1.17.4 (2013-11-05 19:25:50 CST)
Dec 31 16:00:10 kernel: Linux version 2.6.36.4brcmarm (defjovi@localhost.localdomain) (gcc version 4.5.3 (Buildroot 2012.02)) #14 SMP PREEMPT Tue Nov 5 19:31:38 CST 2013
Dec 31 16:00:10 kernel: CPU: ARMv7 Processor [413fc090] revision 0 (ARMv7), cr=10c53c7f
Dec 31 16:00:10 kernel: CPU: VIPT nonaliasing data cache, VIPT nonaliasing instruction cache
Dec 31 16:00:10 kernel: Machine: Northstar Prototype
Dec 31 16:00:10 kernel: Ignoring unrecognised tag 0x00000000
Dec 31 16:00:10 kernel: Memory policy: ECC disabled, Data cache writealloc
Dec 31 16:00:10 kernel: Built 1 zonelists in Zone order, mobility grouping on. Total pages: 60928
Dec 31 16:00:10 kernel: Kernel command line: root=/dev/mtdblock2 console=ttyS0,115200 init=/sbin/preinit
earlyprintk debug
Dec 31 16:00:10 kernel: Memory: 255504k/255504k available, 6640k reserved, 0K highmem
Dec 31 16:00:10 syslog: module ledtrig-usbdev not found in modules.dep
Dec 31 16:00:10 syslog: module leds-usb not found in modules.dep
Dec 31 16:00:10 kernel: Virtual kernel memory layout:
Dec 31 16:00:10 kernel: vector : 0xffff0000 - 0xffff1000 (4 kB)
Dec 31 16:00:10 kernel: fixmap : 0xffff0000 - 0xfffe0000 (896 kB)
Dec 31 16:00:10 kernel: DMA : 0xf7e00000 - 0xffe00000 (128 MB)
Dec 31 16:00:10 kernel: vmalloc : 0xd8800000 - 0xf0000000 (376 MB)
Dec 31 16:00:10 kernel: lowmem : 0xc0000000 - 0xd8000000 (384 MB)
Dec 31 16:00:10 kernel: modules : 0xbf000000 - 0xc0000000 (16 MB)
Dec 31 16:00:10 kernel: .init : 0xc0008000 - 0xc003d000 (212 kB)
Dec 31 16:00:10 kernel: .text : 0xc003d000 - 0xc03ad000 (3520 kB)
Dec 31 16:00:10 kernel: .data : 0xc03c6000 - 0xc03e6380 (129 kB)
Dec 31 16:00:10 kernel: External imprecise Data abort at addr=0x0, fsr=0x1c06 ignored.
Dec 31 16:00:10 kernel: Mount-cache hash table entries: 512
Dec 31 16:00:10 kernel: CPU1: Booted secondary processor
Dec 31 16:00:10 kernel: Found a AMD NAND flash:
Dec 31 16:00:10 kernel: Total size: 128MB
Dec 31 16:00:10 kernel: Block size: 128KB
Dec 31 16:00:10 kernel: Page Size: 2048B
Dec 31 16:00:10 kernel: OOB Size: 64B

Dec 31 16:00:10 kernel: Sector size: 512B
Dec 31 16:00:10 kernel: Spare size: 16B
Dec 31 16:00:10 kernel: ECC level: 8-bit
Dec 31 16:00:10 kernel: Device ID: 0x 1 0xf1 0x 0 0x1d 0x 1
Dec 31 16:00:10 kernel: bio: create slab <bio-0> at 0
Dec 31 16:00:10 kernel: PCI: no core
Dec 31 16:00:10 kernel: PCI: no core
Dec 31 16:00:10 kernel: PCI: Fixing up bus 0
Dec 31 16:00:10 kernel: PCI: Fixing up bus 0
Dec 31 16:00:10 kernel: PCI: Fixing up bus 1
Dec 31 16:00:11 kernel: PCI: Fixing up bus 0
Dec 31 16:00:11 kernel: PCI: Fixing up bus 2
Dec 31 16:00:11 kernel: VFS: Disk quotas dquot_6.5.2
Dec 31 16:00:11 syslog: module fat not found in modules.dep
Dec 31 16:00:11 syslog: module vfat not found in modules.dep
Dec 31 16:00:11 kernel: Dquot-cache hash table entries: 1024 (order 0, 4096 bytes)
Dec 31 16:00:11 kernel: pflash: found no supported devices
Dec 31 16:00:11 kernel: bcmsflash: found no supported devices
Dec 31 16:00:11 kernel: Boot partition size = 524288(0x80000)
Dec 31 16:00:11 kernel: lookup_nflash_rootfs_offset: offset = 0x200000
Dec 31 16:00:11 kernel: nflash: squash filesystem with lzma found at block 28
Dec 31 16:00:11 kernel: Creating 4 MTD partitions on "nflash":
Dec 31 16:00:11 kernel: 0x0000000000000-0x000000080000 : "boot"
Dec 31 16:00:11 kernel: 0x000000080000-0x000000200000 : "nvram"
Dec 31 16:00:11 kernel: 0x000000200000-0x0000002000000 : "linux"
Dec 31 16:00:11 kernel: 0x00000039f87c-0x0000002000000 : "rootfs"
Dec 31 16:00:11 kernel: ==== PTP init ====
Dec 31 16:00:11 kernel: Registering the dns_resolver key type
Dec 31 16:00:11 kernel: Spare area=64 eccbytes 56, ecc bytes located at:
Dec 31 16:00:11 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
Dec 31 16:00:11 kernel: Available 7 bytes at (off,len):
Dec 31 16:00:11 kernel: (1,1) (16,2) (32,2) (48,2) (0,0) (0,0) (0,0) (0,0)
Dec 31 16:00:11 kernel: Bad eraseblock 213 at 0x000001aa0000
Dec 31 16:00:11 kernel: Options: NO_AUTOINCR,NO_READRDY,BBT_SCAN2NDPAGE,
Dec 31 16:00:11 kernel: Creating 1 MTD partitions on "brcmnand":
Dec 31 16:00:11 kernel: 0x000002000000-0x000008000000 : "brcmnand"
Dec 31 16:00:11 kernel: VFS: Mounted root (squashfs filesystem) readonly on device 31:3.
Dec 31 16:00:11 kernel: ctf: module license 'Proprietary' taints kernel.
Dec 31 16:00:11 kernel: Disabling lock debugging due to kernel taint
Dec 31 16:00:11 kernel: et_module_init: passivemode set to 0x0
Dec 31 16:00:11 kernel: et_module_init: txworkq set to 0x1
Dec 31 16:00:11 kernel: et_module_init: et_txq_thresh set to 0x400
Dec 31 16:00:11 kernel: eth0: Broadcom BCM47XX 10/100/1000 Mbps Ethernet Controller 6.37.14.34 (r415984)
Dec 31 16:00:11 kernel: wl_module_init: passivemode set to 0x0
Dec 31 16:00:11 kernel: wl_module_init: txworkq set to 0x1
Dec 31 16:00:11 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Dec 31 16:00:11 kernel: eth2: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.34 (r415984)
Dec 31 16:00:11 kernel: SCSI subsystem initialized
Dec 31 16:00:11 kernel: ufsd: trace mask set to 0000000f
Dec 31 16:00:11 kernel: ufsd: driver (8.6, Nov 5 2013 20:08:26, LBD=ON, delalloc, acl, ioctl, ugm, rwm, tr) loaded at
bf5d3000
Dec 31 16:00:11 kernel: NTFS (with native replay) support included
Dec 31 16:00:11 kernel: Hfs+/HfsX support included

Dec 31 16:00:11 kernel: optimized: speed
Dec 31 16:00:11 kernel: Build_for__ASUS_PRODUCTS_003_k2.6.36_2013-02-26_U86_r212070_b20
Dec 31 16:00:12 stop_nat_rules: apply the redirect_rules!
Dec 31 16:00:12 WAN Connection: ISP's DHCP did not function properly.
Dec 31 16:00:14 RT-AC68R: start httpd
Dec 31 16:00:17 miniupnpd[510]: HTTP listening on port 35922
Dec 31 16:00:17 disk monitor: be idle
Dec 31 16:00:17 kernel: Attempt to kill tasklet from interrupt
Dec 31 16:00:17 miniupnpd[510]: Listening for NAT-PMP traffic on port 5351
Dec 31 16:00:17 kernel: hub 1-0:1.0: over-current change on port 1
Dec 31 16:00:18 kernel: hub 1-0:1.0: over-current change on port 2
Dec 31 16:00:18 start_nat_rules: apply the nat_rules(/tmp/nat_rules_eth0_eth0)!
Dec 31 16:00:18 kernel: hub 1-0:1.0: over-current change on port 1
Dec 31 16:00:18 kernel: nf_conntrack_rtsp v0.6.21 loading
Dec 31 16:00:18 kernel: nf_nat_rtsp v0.6.21 loading
Dec 31 16:00:18 rc_service: udhcpc 529:notify_rc stop_upnp
Dec 31 16:00:18 rc_service: udhcpc 529:notify_rc start_upnp
Dec 31 16:00:18 rc_service: waitting "stop_upnp" via udhcpc ...
Dec 31 16:00:19 kernel: hub 1-0:1.0: over-current change on port 1
Dec 31 16:00:20 kernel: hub 1-0:1.0: over-current change on port 2
Dec 31 16:00:20 miniupnpd[510]: received signal 15, good-bye
Dec 31 16:00:21 rc_service: udhcpc 529:notify_rc stop_ntpc
Dec 31 16:00:21 rc_service: udhcpc 529:notify_rc start_ntpc
Dec 31 16:00:21 rc_service: waitting "stop_ntpc" via udhcpc ...
Dec 31 16:00:21 miniupnpd[586]: HTTP listening on port 59370
Dec 31 16:00:21 miniupnpd[586]: Listening for NAT-PMP traffic on port 5351
Dec 31 16:00:22 WAN Connection: WAN was restored.
Dec 31 16:00:32 dhcp client: bound via during 3600 seconds.
Nov 13 11:26:05 miniupnpd[586]: Expired NAT-PMP mapping port 46090 UDP removed
Nov 13 11:26:05 miniupnpd[586]: Expired NAT-PMP mapping port 46090 TCP removed
Nov 13 11:26:05 rc_service: ntp 590:notify_rc restart_upnp
Nov 13 11:26:05 rc_service: ntp 590:notify_rc restart_diskmon
Nov 13 11:26:05 rc_service: waitting "restart_upnp" via ntp ...
Nov 13 11:26:05 miniupnpd[586]: received signal 15, good-bye
Nov 13 11:26:05 miniupnpd[602]: HTTP listening on port 55505
Nov 13 11:26:05 miniupnpd[602]: Listening for NAT-PMP traffic on port 5351
Nov 13 11:26:07 disk monitor: be idle