

May 5 07:05:07 miniupnpd[237]: HTTP listening on port 38051
May 5 07:05:07 miniupnpd[237]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:05:07 WAN Connection: ISP's DHCP did not function properly.
May 5 07:05:07 syslog: module ax88179_178a not found in modules.dep
May 5 07:05:08 httpd: Succeed to init SSL certificate...80
May 5 07:05:08 Mastiff: init
May 5 07:05:08 rc_service: udhcpc 277:notify_rc start_firewall
May 5 07:05:09 wan: finish adding multi routes
May 5 07:05:09 rc_service: udhcpc 277:notify_rc stop_upnp
May 5 07:05:09 rc_service: waitting "start_firewall" via udhcpc ...
May 5 07:05:09 syslog: module ledtrig-usbdev not found in modules.dep
May 5 07:05:09 syslog: module leds-usb not found in modules.dep
May 5 07:05:09 kernel: SCSI subsystem initialized
May 5 07:05:10 kernel: jnl: driver (lke_9.2.0, Jul 1 2020 10:54:15, LBD=ON)
loaded at bf649000
May 5 07:05:10 kernel: ufsd:: trace mask set to 0000000f
May 5 07:05:10 kernel: ufsd: driver (lke_9.2.0 lke_9.2.0_r248656_b5,
build_host("asuswrt-build-server"), acl, ioctl, bdi, sd2(0), wb, bz, tr, rsrc)
loaded at bf656000
May 5 07:05:10 kernel: NTFS support included
May 5 07:05:10 kernel: Hfs+/HfsJ support included
May 5 07:05:10 kernel: optimized: speed
May 5 07:05:10 kernel:
Build_for__ASUS__PRODUCTS_003_k2.6.36_2013-11-07_lke_9.2.0_r248656_b5
May 5 07:05:11 miniupnpd[237]: shutting down MiniUPnPd
May 5 07:05:12 WAN Connection: WAN was restored.
May 5 07:05:12 nat: apply nat rules (/tmp/nat_rules_eth0_eth0)
May 5 07:05:12 nat: apply nat rules (/tmp/nat_rules_eth0_eth0) error!
May 5 07:05:12 kernel: nf_conntrack_rtsp v0.6.21 loading
May 5 07:05:12 kernel: nf_nat_rtsp v0.6.21 loading
May 5 07:05:12 miniupnpd[400]: version 1.9 started
May 5 07:05:12 miniupnpd[400]: HTTP listening on port 47280
May 5 07:05:12 miniupnpd[400]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:05:13 rc_service: udhcpc 277:notify_rc start_upnp
May 5 07:05:13 rc_service: waitting "stop_upnp" via udhcpc ...
May 5 07:05:13 miniupnpd[400]: shutting down MiniUPnPd
May 5 07:05:14 miniupnpd[402]: version 1.9 started
May 5 07:05:14 miniupnpd[402]: HTTP listening on port 58072
May 5 07:05:14 miniupnpd[402]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:05:15 ntp: start NTP update
Jan 12 05:02:43 rc_service: ntp 294:notify_rc restart_diskmon
Jan 12 05:02:43 disk_monitor: Finish
Jan 12 05:02:44 disk monitor: be idle
Jan 12 05:02:44 dhcp client: bound 192.168.1.107/255.255.255.0 via 192.168.1.1
for 259200 seconds.
Jan 12 05:03:29 crond[193]: time disparity of 1415458 minutes detected
Jan 12 07:34:50 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 12 07:34:54 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 12 07:35:06 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 12 07:35:06 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out

Jan 12 10:48:51 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 12 10:48:56 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 12 11:22:54 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 12 11:22:59 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 12 11:23:19 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 12 11:23:19 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 12 23:02:45 disk_monitor: Got SIGALRM...
Jan 13 05:51:45 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 13 05:51:46 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 13 05:51:58 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 13 05:51:58 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 13 10:51:35 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 13 10:51:39 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 14 00:39:21 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 14 00:39:26 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 14 00:39:43 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 14 00:39:44 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
May 5 07:05:00 syslogd started: BusyBox v1.17.4
May 5 07:05:00 kernel: Built 1 zonelists in Zone order, mobility grouping on.
Total pages: 60416
May 5 07:05:00 kernel: Kernel command line: root=/dev/mtdblock2
console=ttyS0,115200 init=/sbin/preinit earlyprintk debug
May 5 07:05:00 kernel: Memory: 255704k/255704k available, 6440k reserved, 0K
highmem
May 5 07:05:00 kernel: Virtual kernel memory layout:
May 5 07:05:00 kernel: vector : 0xfffff0000 - 0xfffff1000 (4 kB)
May 5 07:05:00 kernel: fixmap : 0xffff00000 - 0xffffe0000 (896 kB)
May 5 07:05:00 kernel: DMA : 0xf7e00000 - 0xffe00000 (128 MB)
May 5 07:05:00 kernel: vmalloc : 0xd0800000 - 0xf0000000 (504 MB)
May 5 07:05:00 kernel: lowmem : 0xc0000000 - 0xd0000000 (256 MB)
May 5 07:05:00 kernel: modules : 0xbf000000 - 0xc0000000 (16 MB)
May 5 07:05:00 kernel: .init : 0xc0008000 - 0xc0037000 (188 kB)
May 5 07:05:00 kernel: .text : 0xc0037000 - 0xc0392000 (3436 kB)
May 5 07:05:00 kernel: .data : 0xc03aa000 - 0xc03c9fe0 (128 kB)
May 5 07:05:00 kernel: External imprecise Data abort at addr=0x0, fsr=0x1c06
ignored.
May 5 07:05:00 kernel: Mount-cache hash table entries: 512
May 5 07:05:00 kernel: Found a AMD NAND flash:

```

May  5 07:05:00 kernel: Total size: 128MB
May  5 07:05:00 kernel: Block size: 128KB
May  5 07:05:00 kernel: Page Size: 2048B
May  5 07:05:00 kernel: OOB Size: 64B
May  5 07:05:00 kernel: Sector size: 512B
May  5 07:05:00 kernel: Spare size: 16B
May  5 07:05:00 kernel: ECC level: 8 (8-bit)
May  5 07:05:00 kernel: Device ID: 0x 1 0xf1 0x80 0x1d 0x 1 0xf1
May  5 07:05:00 kernel: bio: create slab <bio-0> at 0
May  5 07:05:00 kernel: PCI: no core
May  5 07:05:00 kernel: PCI: no core
May  5 07:05:01 kernel: PCI: Fixing up bus 0
May  5 07:05:01 kernel: PCI: Fixing up bus 0
May  5 07:05:01 kernel: PCI: Fixing up bus 1
May  5 07:05:01 kernel: VFS: Disk quotas dquot_6.5.2
May  5 07:05:01 kernel: Dquot-cache hash table entries: 1024 (order 0, 4096
bytes)
May  5 07:05:01 kernel: pflash: found no supported devices
May  5 07:05:01 kernel: bcmsflash: found no supported devices
May  5 07:05:01 kernel: Boot partition size = 524288(0x80000)
May  5 07:05:01 kernel: lookup_nflash_rootfs_offset: offset = 0x200000
May  5 07:05:01 kernel: nflash: squash filesystem with lzma found at block 28
May  5 07:05:01 kernel: Creating 4 MTD partitions on "nflash":
May  5 07:05:01 kernel: 0x000000000000-0x0000000080000 : "boot"
May  5 07:05:01 kernel: 0x0000000080000-0x0000000200000 : "nvram"
May  5 07:05:01 kernel: 0x0000000200000-0x0000004000000 : "linux"
May  5 07:05:01 kernel: 0x00000038e16c-0x0000004000000 : "rootfs"
May  5 07:05:01 kernel: Registering the dns_resolver key type
May  5 07:05:01 kernel: Spare area=64 eccbytes 56, ecc bytes located at:
May  5 07:05:01 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  5 07:05:01 kernel: Available 7 bytes at (off,len):
May  5 07:05:01 kernel: (1,1) (16,2) (32,2) (48,2) (0,0) (0,0) (0,0) (0,0)
May  5 07:05:01 kernel: Options: NO_AUTOINCR,NO_READRDY,BBT_SCAN2NDPAGE,
May  5 07:05:01 kernel: Creating 2 MTD partitions on "brcmnand":
May  5 07:05:01 kernel: 0x0000004000000-0x0000007ec0000 : "brcmnand"
May  5 07:05:01 kernel: 0x0000007ec0000-0x0000008000000 : "asus"
May  5 07:05:01 kernel: VFS: Mounted root (squashfs filesystem) readonly on
device 31:3.
May  5 07:05:01 kernel: ctf: module license 'Proprietary' taints kernel.
May  5 07:05:01 kernel: Disabling lock debugging due to kernel taint
May  5 07:05:01 kernel: et_module_init: passivemode set to 0x0
May  5 07:05:01 kernel: et_module_init: txworkq set to 0x0
May  5 07:05:01 kernel: et_module_init: et_txq_thresh set to 0xce4
May  5 07:05:01 kernel: eth0: Broadcom BCM47XX 10/100/1000 Mbps Ethernet
Controller 6.37.14.126 (r561982)
May  5 07:05:01 kernel: et_probe: mvlan vid[0]: 0
May  5 07:05:01 kernel: et_probe: mvlan vid[1]: 0
May  5 07:05:01 kernel: et_probe: mvlan en 0
May  5 07:05:01 kernel: wl_module_init: passivemode set to 0x0
May  5 07:05:01 kernel: wl_module_init: igs set to 0x0
May  5 07:05:01 kernel: wl_module_init: txworkq set to 0x0
May  5 07:05:01 kernel: wl0: wlc_ap_attach dynamic_ed_thresh_enable = 0

```

May 5 07:05:01 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.126 (r561982)

May 5 07:05:01 kernel: xhci_hcd 0000:00:0c.0: Failed to enable MSI-X

May 5 07:05:01 kernel: xhci_hcd 0000:00:0c.0: failed to allocate MSI entry

May 5 07:05:01 kernel: usb usb1: No SuperSpeed endpoint companion for config 1 interface 0 altsetting 0 ep 129: using minimum values

May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 16 for vlan1 mvlan_en 0

May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 5 for vlan1 mvlan_en 0

May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 16 for vlan2 mvlan_en 0

May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 5 for vlan2 mvlan_en 0

May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 13 for vlan1 mvlan_en 0

May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 1 for vlan1 mvlan_en 0

May 5 07:05:02 kernel: COEX: downgraded chanspec 0x1803 to 0x1001: channel 6 used by exiting BSSs

May 5 07:05:02 nat: apply redirect rules

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1903 to 0x1005: ext channel 1 used as ctrl channel by existing BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1904 to 0x1006: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1905 to 0x1007: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1906 to 0x1008: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1907 to 0x1009: channel 2 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1908 to 0x100a: channel 3 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1909 to 0x100b: channel 6 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190a to 0x100c: channel 6 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190b to 0x100d: channel 6 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1803 to 0x1001: channel 2 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1804 to 0x1002: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1805 to 0x1003: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1806 to 0x1004: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1807 to 0x1005: channel 2 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1808 to 0x1006: channel 3 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1809 to 0x1007: channel 6 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180a to 0x1008: channel 6 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180b to 0x1009: channel 6 used by exiting BSSs

May 5 07:05:05 acsd: selected channel spec: 0x1008 (8)
May 5 07:05:05 acsd: Adjusted channel spec: 0x1008 (8)
May 5 07:05:05 acsd: selected DFS-exit channel spec: 0x1008 (8)
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1903 to 0x1005: ext channel 1 used as ctrl channel by existing BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1904 to 0x1006: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1905 to 0x1007: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1906 to 0x1008: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1907 to 0x1009: channel 2 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1908 to 0x100a: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1909 to 0x100b: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190a to 0x100c: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190b to 0x100d: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1803 to 0x1001: channel 2 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1804 to 0x1002: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1805 to 0x1003: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1806 to 0x1004: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1807 to 0x1005: channel 2 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1808 to 0x1006: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1809 to 0x1007: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180a to 0x1008: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180b to 0x1009: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: selected channel spec: 0x1008 (8)
May 5 07:05:05 acsd: Adjusted channel spec: 0x1008 (8)
May 5 07:05:05 acsd: selected channel spec: 0x1008 (8)
May 5 07:05:05 acsd: acs_set_chspec: 0x1008 (8) for reason APCS_INIT
May 5 07:05:05 RT-N18U: start httpd:80
May 5 07:05:06 NAT Tunnel: AAE Service is stopped
May 5 07:05:06 disk monitor: be idle
May 5 07:05:06 AAE: AAE Service is started
May 5 07:05:06 jffs2: valid logs(1)
May 5 07:05:06 hour monitor: daemon is starting
May 5 07:05:06 hour monitor: daemon terminates
May 5 07:05:07 miniupnpd[233]: version 1.9 started
May 5 07:05:07 miniupnpd[233]: HTTP listening on port 58621
May 5 07:05:07 miniupnpd[233]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:05:07 WAN Connection: ISP's DHCP did not function properly.

```
May  5 07:05:07 httpd: Save SSL certificate...80
May  5 07:05:07 syslog: module ax88179_178a not found in modules.dep
May  5 07:05:08 httpd: Succeed to init SSL certificate...80
May  5 07:05:08 rc_service: udhcpc 271:notify_rc start_firewall
May  5 07:05:08 Mastiff: init
May  5 07:05:08 syslog: module ledtrig-usbdev not found in modules.dep
May  5 07:05:08 syslog: module leds-usb not found in modules.dep
May  5 07:05:08 wan: finish adding multi routes
May  5 07:05:08 rc_service: udhcpc 271:notify_rc stop_upnp
May  5 07:05:08 rc_service: waitting "start_firewall" via udhcpc ...
May  5 07:05:08 kernel: SCSI subsystem initialized
May  5 07:05:09 kernel: jnl: driver (lke_9.2.0, Jul  1 2020 10:54:15, LBD=ON)
loaded at bf649000
May  5 07:05:10 kernel: ufsd:: trace mask set to 0000000f
May  5 07:05:10 kernel: ufsd: driver (lke_9.2.0 lke_9.2.0_r248656_b5,
build_host("asuswrt-build-server"), acl, ioctl, bdi, sd2(0), wb, bz, tr, rsrc)
loaded at bf656000
May  5 07:05:10 kernel: NTFS support included
May  5 07:05:10 kernel: Hfs+/HfsJ support included
May  5 07:05:10 kernel: optimized: speed
May  5 07:05:10 kernel:
Build_for__ASUS_PRODUCTS_003_k2.6.36_2013-11-07_lke_9.2.0_r248656_b5
May  5 07:05:11 miniupnpd[233]: shutting down MiniUPnPd
May  5 07:05:12 nat: apply nat rules (/tmp/nat_rules_eth0_eth0)
May  5 07:05:12 WAN Connection: WAN was restored.
May  5 07:05:12 kernel: nf_conntrack_rtsp v0.6.21 loading
May  5 07:05:12 kernel: nf_nat_rtsp v0.6.21 loading
May  5 07:05:12 miniupnpd[399]: version 1.9 started
May  5 07:05:12 miniupnpd[399]: HTTP listening on port 38778
May  5 07:05:12 miniupnpd[399]: Listening for NAT-PMP/PCP traffic on port 5351
May  5 07:05:12 rc_service: udhcpc 271:notify_rc start_upnp
May  5 07:05:12 rc_service: waitting "stop_upnp" via udhcpc ...
May  5 07:05:12 miniupnpd[399]: shutting down MiniUPnPd
May  5 07:05:14 miniupnpd[401]: version 1.9 started
May  5 07:05:14 miniupnpd[401]: HTTP listening on port 57381
May  5 07:05:14 miniupnpd[401]: Listening for NAT-PMP/PCP traffic on port 5351
May  5 07:05:14 ntp: start NTP update
Jan 14 05:02:27 rc_service: ntp 297:notify_rc restart_diskmon
Jan 14 05:02:27 disk_monitor: Finish
Jan 14 05:02:28 dhcp client: bound 192.168.1.107/255.255.255.0 via 192.168.1.1
for 259200 seconds.
Jan 14 05:02:29 disk monitor: be idle
Jan 14 05:03:13 crond[193]: time disparity of 1418338 minutes detected
Jan 14 07:56:16 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 14 07:56:20 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 14 11:22:16 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 14 11:22:17 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 14 11:22:24 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 14 11:22:24 miniupnpd[401]: upnp_event_process_notify:
```

```

connect(192.168.2.156:2869): Connection timed out
Jan 14 12:44:56 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 14 12:45:01 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 14 16:09:50 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 14 16:09:50 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 14 23:02:29 disk_monitor: Got SIGALRM...
Jan 15 05:00:18 reboot scheduler: [timecheck] The system is going down for
reboot
May 5 07:05:00 syslogd started: BusyBox v1.17.4
May 5 07:05:00 kernel: Built 1 zonelists in Zone order, mobility grouping on.
Total pages: 60416
May 5 07:05:00 kernel: Kernel command line: root=/dev/mtdblock2
console=ttyS0,115200 init=/sbin/preinit earlyprintk debug
May 5 07:05:00 kernel: Memory: 255704k/255704k available, 6440k reserved, 0K
highmem
May 5 07:05:00 kernel: Virtual kernel memory layout:
May 5 07:05:00 kernel:      vector   : 0xfffff0000 - 0xfffff1000   ( 4 kB)
May 5 07:05:00 kernel:      fixmap   : 0xffff00000 - 0xffffe0000   ( 896 kB)
May 5 07:05:00 kernel:      DMA      : 0xf7e000000 - 0xffe000000   ( 128 MB)
May 5 07:05:00 kernel:      vmalloc  : 0xd08000000 - 0xf00000000   ( 504 MB)
May 5 07:05:00 kernel:      lowmem   : 0xc00000000 - 0xd00000000   ( 256 MB)
May 5 07:05:00 kernel:      modules  : 0xbf0000000 - 0xc00000000   ( 16 MB)
May 5 07:05:00 kernel:      .init   : 0xc00080000 - 0xc00370000   ( 188 kB)
May 5 07:05:00 kernel:      .text   : 0xc00370000 - 0xc03920000   (3436 kB)
May 5 07:05:00 kernel:      .data   : 0xc03aa0000 - 0xc03c9fe0   ( 128 kB)
May 5 07:05:00 kernel: External imprecise Data abort at addr=0x0, fsr=0x1c06
ignored.
May 5 07:05:00 kernel: Mount-cache hash table entries: 512
May 5 07:05:00 kernel: Found a AMD NAND flash:
May 5 07:05:00 kernel: Total size: 128MB
May 5 07:05:00 kernel: Block size: 128KB
May 5 07:05:00 kernel: Page Size: 2048B
May 5 07:05:00 kernel: OOB Size: 64B
May 5 07:05:00 kernel: Sector size: 512B
May 5 07:05:00 kernel: Spare size: 16B
May 5 07:05:00 kernel: ECC level: 8 (8-bit)
May 5 07:05:00 kernel: Device ID: 0x 1 0xf1 0x80 0x1d 0x 1 0xf1
May 5 07:05:00 kernel: bio: create slab <bio-0> at 0
May 5 07:05:00 kernel: PCI: no core
May 5 07:05:00 kernel: PCI: no core
May 5 07:05:01 kernel: PCI: Fixing up bus 0
May 5 07:05:01 kernel: PCI: Fixing up bus 0
May 5 07:05:01 kernel: PCI: Fixing up bus 1
May 5 07:05:01 kernel: VFS: Disk quotas dquot_6.5.2
May 5 07:05:01 kernel: Dquot-cache hash table entries: 1024 (order 0, 4096
bytes)
May 5 07:05:01 kernel: pflash: found no supported devices
May 5 07:05:01 kernel: bcmsflash: found no supported devices
May 5 07:05:01 kernel: Boot partition size = 524288(0x80000)
May 5 07:05:01 kernel: lookup_nflash_rootfs_offset: offset = 0x200000

```

```

May  5 07:05:01 kernel: nflash: squash filesystem with lzma found at block 28
May  5 07:05:01 kernel: Creating 4 MTD partitions on "nflash":
May  5 07:05:01 kernel: 0x0000000000000-0x0000000080000 : "boot"
May  5 07:05:01 kernel: 0x0000000080000-0x0000000200000 : "nvram"
May  5 07:05:01 kernel: 0x0000000200000-0x0000000400000 : "linux"
May  5 07:05:01 kernel: 0x000000038e16c-0x0000000400000 : "rootfs"
May  5 07:05:01 kernel: Registering the dns_resolver key type
May  5 07:05:01 kernel: Spare area=64 eccbytes 56, ecc bytes located at:
May  5 07:05:01 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  5 07:05:01 kernel: Available 7 bytes at (off,len):
May  5 07:05:01 kernel: (1,1) (16,2) (32,2) (48,2) (0,0) (0,0) (0,0) (0,0)
May  5 07:05:01 kernel: Options: NO_AUTOINCR,NO_READRDY,BBT_SCAN2NDPAGE,
May  5 07:05:01 kernel: Creating 2 MTD partitions on "brcmnand":
May  5 07:05:01 kernel: 0x0000004000000-0x0000007ec0000 : "brcmnand"
May  5 07:05:01 kernel: 0x0000007ec0000-0x0000008000000 : "asus"
May  5 07:05:01 kernel: VFS: Mounted root (squashfs filesystem) readonly on
device 31:3.
May  5 07:05:01 kernel: ctf: module license 'Proprietary' taints kernel.
May  5 07:05:01 kernel: Disabling lock debugging due to kernel taint
May  5 07:05:01 kernel: et_module_init: passivemode set to 0x0
May  5 07:05:01 kernel: et_module_init: txworkq set to 0x0
May  5 07:05:01 kernel: et_module_init: et_txq_thresh set to 0xce4
May  5 07:05:01 kernel: eth0: Broadcom BCM47XX 10/100/1000 Mbps Ethernet
Controller 6.37.14.126 (r561982)
May  5 07:05:01 kernel: et_probe: mvlan vid[0]: 0
May  5 07:05:01 kernel: et_probe: mvlan vid[1]: 0
May  5 07:05:01 kernel: et_probe: mvlan en 0
May  5 07:05:01 kernel: wl_module_init: passivemode set to 0x0
May  5 07:05:01 kernel: wl_module_init: igs set to 0x0
May  5 07:05:01 kernel: wl_module_init: txworkq set to 0x0
May  5 07:05:01 kernel: wl0: wlc_ap_attach dynamic_ed_thresh_enable = 0
May  5 07:05:01 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller
6.37.14.126 (r561982)
May  5 07:05:01 kernel: xhci_hcd 0000:00:0c.0: Failed to enable MSI-X
May  5 07:05:01 kernel: xhci_hcd 0000:00:0c.0: failed to allocate MSI entry
May  5 07:05:01 kernel: usb usb1: No SuperSpeed endpoint companion for config 1
interface 0 altsetting 0 ep 129: using minimum values
May  5 07:05:01 kernel: et0: et_mvlan_netdev_event: event 16 for vlan1 mvlan_en
0
May  5 07:05:01 kernel: et0: et_mvlan_netdev_event: event 5 for vlan1 mvlan_en 0
May  5 07:05:01 kernel: et0: et_mvlan_netdev_event: event 16 for vlan2 mvlan_en
0
May  5 07:05:01 kernel: et0: et_mvlan_netdev_event: event 5 for vlan2 mvlan_en 0
May  5 07:05:01 kernel: et0: et_mvlan_netdev_event: event 13 for vlan1 mvlan_en
0
May  5 07:05:01 kernel: et0: et_mvlan_netdev_event: event 1 for vlan1 mvlan_en 0
May  5 07:05:02 kernel: COEX: downgraded chanspec 0x1803 to 0x1001: channel 6
used by exiting BSSs
May  5 07:05:02 nat: apply redirect rules
May  5 07:05:05 acsd: COEX: downgraded chanspec 0x1903 to 0x1005: ext channel 1
used as ctrl channel by existing BSSs
May  5 07:05:05 acsd: COEX: downgraded chanspec 0x1904 to 0x1006: channel 1 used

```


by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1905 to 0x1007: channel 1 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1906 to 0x1008: channel 1 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1907 to 0x1009: channel 3 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1908 to 0x100a: channel 3 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1909 to 0x100b: channel 6 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190a to 0x100c: channel 6 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190b to 0x100d: channel 6 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1803 to 0x1001: channel 3 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1804 to 0x1002: channel 1 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1805 to 0x1003: channel 1 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1806 to 0x1004: channel 1 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1807 to 0x1005: channel 3 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1808 to 0x1006: channel 3 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1809 to 0x1007: channel 6 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180a to 0x1008: channel 6 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180b to 0x1009: channel 6 used

by exiting BSSs

May 5 07:05:05 acsd: selected channel spec: 0x100b (11)

May 5 07:05:05 acsd: Adjusted channel spec: 0x100b (11)

May 5 07:05:05 acsd: selected DFS-exit channel spec: 0x100b (11)

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1903 to 0x1005: ext channel 1 used as ctrl channel by existing BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1904 to 0x1006: channel 1 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1905 to 0x1007: channel 1 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1906 to 0x1008: channel 1 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1907 to 0x1009: channel 3 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1908 to 0x100a: channel 3 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1909 to 0x100b: channel 6 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190a to 0x100c: channel 6 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190b to 0x100d: channel 6 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1803 to 0x1001: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1804 to 0x1002: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1805 to 0x1003: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1806 to 0x1004: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1807 to 0x1005: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1808 to 0x1006: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1809 to 0x1007: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180a to 0x1008: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180b to 0x1009: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: selected channel spec: 0x100b (11)
May 5 07:05:05 acsd: Adjusted channel spec: 0x100b (11)
May 5 07:05:05 acsd: selected channel spec: 0x100b (11)
May 5 07:05:05 acsd: acs_set_chspec: 0x100b (11) for reason APCS_INIT
May 5 07:05:05 RT-N18U: start httpd:80
May 5 07:05:06 NAT Tunnel: AAE Service is stopped
May 5 07:05:06 AAE: AAE Service is started
May 5 07:05:06 disk monitor: be idle
May 5 07:05:06 jffs2: valid logs(1)
May 5 07:05:06 hour monitor: daemon is starting
May 5 07:05:06 hour monitor: daemon terminates
May 5 07:05:06 miniupnpd[231]: version 1.9 started
May 5 07:05:06 miniupnpd[231]: HTTP listening on port 42338
May 5 07:05:06 miniupnpd[231]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:05:07 WAN Connection: ISP's DHCP did not function properly.
May 5 07:05:07 syslog: module ax88179_178a not found in modules.dep
May 5 07:05:07 httpd: Save SSL certificate...80
May 5 07:05:08 Mastiff: init
May 5 07:05:08 httpd: Succeed to init SSL certificate...80
May 5 07:05:08 rc_service: udhcpc 277:notify_rc start_firewall
May 5 07:05:08 wan: finish adding multi routes
May 5 07:05:08 rc_service: udhcpc 277:notify_rc stop_upnp
May 5 07:05:08 rc_service: waitting "start_firewall" via udhcpc ...
May 5 07:05:08 syslog: module ledtrig-usbdev not found in modules.dep
May 5 07:05:09 syslog: module leds-usb not found in modules.dep
May 5 07:05:09 kernel: SCSI subsystem initialized
May 5 07:05:10 kernel: jnl: driver (lke_9.2.0, Jul 1 2020 10:54:15, LBD=ON) loaded at bf649000
May 5 07:05:10 kernel: ufsd:: trace mask set to 0000000f
May 5 07:05:10 kernel: ufsd: driver (lke_9.2.0 lke_9.2.0_r248656_b5, build_host("asuswrt-build-server"), acl, ioctl, bdi, sd2(0), wb, bz, tr, rsrc) loaded at bf656000
May 5 07:05:10 kernel: NTFS support included
May 5 07:05:10 kernel: Hfs+/HfsJ support included
May 5 07:05:10 kernel: optimized: speed
May 5 07:05:10 kernel:

Build_for_ASUS_PRODUCTS_003_k2.6.36_2013-11-07_lke_9.2.0_r248656_b5
May 5 07:05:11 miniupnpd[231]: shutting down MiniUPnPd
May 5 07:05:12 nat: apply nat rules (/tmp/nat_rules_eth0_eth0)
May 5 07:05:12 WAN Connection: WAN was restored.
May 5 07:05:12 kernel: nf_conntrack_rtsp v0.6.21 loading
May 5 07:05:12 kernel: nf_nat_rtsp v0.6.21 loading
May 5 07:05:13 miniupnpd[399]: version 1.9 started
May 5 07:05:13 miniupnpd[399]: HTTP listening on port 53008
May 5 07:05:13 miniupnpd[399]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:05:14 rc_service: udhcpc 277:notify_rc start_upnp
May 5 07:05:14 rc_service: waiting "stop_upnp" via udhcpc ...
May 5 07:05:14 miniupnpd[399]: shutting down MiniUPnPd
May 5 07:05:14 ntp: start NTP update
Jan 15 05:02:40 miniupnpd[403]: version 1.9 started
Jan 15 05:02:40 miniupnpd[403]: HTTP listening on port 37530
Jan 15 05:02:40 miniupnpd[403]: Listening for NAT-PMP/PCP traffic on port 5351
Jan 15 05:02:40 rc_service: ntp 294:notify_rc restart_diskmon
Jan 15 05:02:40 disk_monitor: Finish
Jan 15 05:02:41 dhcp client: bound 192.168.1.107/255.255.255.0 via 192.168.1.1
for 259200 seconds.
Jan 15 05:02:42 disk monitor: be idle
Jan 15 05:03:26 crond[193]: time disparity of 1419778 minutes detected
Jan 15 07:03:26 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 15 07:03:29 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 15 07:04:43 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 15 07:04:43 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 15 12:04:48 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 15 12:04:53 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 15 13:00:41 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 15 13:00:41 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 15 13:01:05 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 15 13:01:05 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 15 21:52:31 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.134:2869): Connection timed out
Jan 15 21:52:36 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.134:2869): Connection timed out
Jan 15 21:52:55 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.134:2869): Connection timed out
Jan 15 21:52:55 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.134:2869): Connection timed out
Jan 15 21:53:18 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.134:2869): Connection timed out
Jan 15 21:53:18 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.134:2869): Connection timed out

Jan 15 21:54:36 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.134:2869): Connection timed out
Jan 15 21:54:36 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.134:2869): Connection timed out
Jan 15 23:01:41 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 15 23:01:41 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 15 23:01:49 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 15 23:01:49 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 15 23:02:06 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 15 23:02:06 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 15 23:02:43 disk_monitor: Got SIGALRM...
Jan 15 23:02:49 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 15 23:02:49 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 15 23:06:54 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 15 23:06:54 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 16 00:54:52 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out
Jan 16 00:54:57 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out
Jan 16 00:55:08 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out
Jan 16 00:55:08 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out
Jan 16 09:29:47 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out
Jan 16 09:29:51 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out
Jan 16 11:35:30 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 16 11:35:35 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 16 17:22:58 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 16 17:23:03 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 16 17:23:23 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 16 17:23:23 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 16 18:08:55 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.134:2869): Connection timed out
Jan 16 18:08:59 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.134:2869): Connection timed out
Jan 16 22:38:22 miniupnpd[403]: upnp_event_process_notify:

connect(192.168.2.156:2869): Connection timed out
Jan 16 22:38:22 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 17 13:45:05 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 17 13:45:05 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 17 13:45:25 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 17 13:45:25 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 17 13:45:58 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 17 13:45:58 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 17 20:47:36 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.134:2869): Connection timed out
Jan 17 20:47:41 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.134:2869): Connection timed out
Jan 17 21:43:43 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out
Jan 17 21:43:43 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out
Jan 18 05:50:25 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 18 05:50:25 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 18 05:50:47 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 18 05:50:47 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 18 10:34:25 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 18 10:34:30 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 18 10:50:24 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 18 10:50:29 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 19 01:34:24 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 19 01:34:29 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
May 5 07:05:00 syslogd started: BusyBox v1.17.4
May 5 07:05:00 kernel: klogd started: BusyBox v1.17.4 (2020-07-01 10:28:22 CST)
May 5 07:05:00 kernel: Linux version 2.6.36.4brcmarm (root@asus) (gcc version
4.5.3 (Buildroot 2012.02)) #1 PREEMPT Wed Jul 1 10:33:24 CST 2020
May 5 07:05:00 kernel: CPU: ARMv7 Processor [413fc090] revision 0 (ARMv7),
cr=10c53c7f
May 5 07:05:00 kernel: CPU: VIPT nonaliasing data cache, VIPT nonaliasing
instruction cache
May 5 07:05:00 kernel: Machine: Northstar Prototype
May 5 07:05:00 kernel: Ignoring unrecognised tag 0x00000000
May 5 07:05:00 kernel: Memory policy: ECC disabled, Data cache writeback

```

May  5 07:05:00 kernel: Built 1 zonelists in Zone order, mobility grouping on.
Total pages: 60416
May  5 07:05:00 kernel: Kernel command line: root=/dev/mtdblock2
console=ttyS0,115200 init=/sbin/preinit earlyprintk debug
May  5 07:05:00 kernel: Memory: 255704k/255704k available, 6440k reserved, 0K
highmem
May  5 07:05:00 kernel: Virtual kernel memory layout:
May  5 07:05:00 kernel:      vector   : 0xffff0000 - 0xffff1000   (   4 kB)
May  5 07:05:00 kernel:      fixmap   : 0xffff0000 - 0xffffe000   ( 896 kB)
May  5 07:05:00 kernel:      DMA     : 0xf7e00000 - 0xffe00000   ( 128 MB)
May  5 07:05:00 kernel:      vmalloc : 0xd0800000 - 0xf0000000   ( 504 MB)
May  5 07:05:00 kernel:      lowmem   : 0xc0000000 - 0xd0000000   ( 256 MB)
May  5 07:05:00 kernel:      modules : 0xbf000000 - 0xc0000000   (   16 MB)
May  5 07:05:00 kernel:      .init   : 0xc0008000 - 0xc0037000   (  188 kB)
May  5 07:05:00 kernel:      .text   : 0xc0037000 - 0xc0392000  (3436 kB)
May  5 07:05:00 kernel:      .data   : 0xc03aa000 - 0xc03c9fe0   (  128 kB)
May  5 07:05:00 kernel: External imprecise Data abort at addr=0x0, fsr=0x1c06
ignored.
May  5 07:05:00 kernel: Mount-cache hash table entries: 512
May  5 07:05:00 kernel: Found a AMD NAND flash:
May  5 07:05:00 kernel: Total size: 128MB
May  5 07:05:00 kernel: Block size: 128KB
May  5 07:05:00 kernel: Page Size:  2048B
May  5 07:05:00 kernel: OOB Size:   64B
May  5 07:05:00 kernel: Sector size: 512B
May  5 07:05:00 kernel: Spare size: 16B
May  5 07:05:00 kernel: ECC level:   8 (8-bit)
May  5 07:05:00 kernel: Device ID: 0x 1 0xf1 0x80 0x1d 0x 1 0xf1
May  5 07:05:00 kernel: bio: create slab <bio-0> at 0
May  5 07:05:00 kernel: PCI: no core
May  5 07:05:00 kernel: PCI: no core
May  5 07:05:01 kernel: PCI: Fixing up bus 0
May  5 07:05:01 kernel: PCI: Fixing up bus 0
May  5 07:05:01 kernel: PCI: Fixing up bus 1
May  5 07:05:01 kernel: VFS: Disk quotas dquot_6.5.2
May  5 07:05:01 kernel: Dquot-cache hash table entries: 1024 (order 0, 4096
bytes)
May  5 07:05:01 kernel: pflash: found no supported devices
May  5 07:05:01 kernel: bcmsflash: found no supported devices
May  5 07:05:01 kernel: Boot partition size = 524288(0x80000)
May  5 07:05:01 kernel: lookup_nflash_rootfs_offset: offset = 0x200000
May  5 07:05:01 kernel: nflash: squash filesystem with lzma found at block 28
May  5 07:05:01 kernel: Creating 4 MTD partitions on "nflash":
May  5 07:05:01 kernel: 0x00000000000000-0x00000000800000 : "boot"
May  5 07:05:01 kernel: 0x00000000800000-0x00000002000000 : "nvram"
May  5 07:05:01 kernel: 0x00000002000000-0x00000004000000 : "linux"
May  5 07:05:01 kernel: 0x000000038e16c-0x00000004000000 : "rootfs"
May  5 07:05:01 kernel: Registering the dns_resolver key type
May  5 07:05:01 kernel: Spare area=64 eccbytes 56, ecc bytes located at:
May  5 07:05:01 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  5 07:05:01 kernel: Available 7 bytes at (off,len):
May  5 07:05:01 kernel: (1,1) (16,2) (32,2) (48,2) (0,0) (0,0) (0,0) (0,0)

```

```

May  5 07:05:01 kernel: Options: NO_AUTOINCR,NO_READRDY,BBT_SCAN2NDPAGE,
May  5 07:05:01 kernel: Creating 2 MTD partitions on "brcmnand":
May  5 07:05:01 kernel: 0x00000040000000-0x0000007ec00000 : "brcmnand"
May  5 07:05:01 kernel: 0x0000007ec00000-0x00000080000000 : "asus"
May  5 07:05:01 kernel: VFS: Mounted root (squashfs filesystem) readonly on
device 31:3.
May  5 07:05:01 kernel: ctf: module license 'Proprietary' taints kernel.
May  5 07:05:01 kernel: Disabling lock debugging due to kernel taint
May  5 07:05:01 kernel: et_module_init: passivemode set to 0x0
May  5 07:05:01 kernel: et_module_init: txworkq set to 0x0
May  5 07:05:01 kernel: et_module_init: et_txq_thresh set to 0xce4
May  5 07:05:01 kernel: eth0: Broadcom BCM47XX 10/100/1000 Mbps Ethernet
Controller 6.37.14.126 (r561982)
May  5 07:05:01 kernel: et_probe: mvlan vid[0]: 0
May  5 07:05:01 kernel: et_probe: mvlan vid[1]: 0
May  5 07:05:01 kernel: et_probe: mvlan en 0
May  5 07:05:01 kernel: wl_module_init: passivemode set to 0x0
May  5 07:05:01 kernel: wl_module_init: igs set to 0x0
May  5 07:05:01 kernel: wl_module_init: txworkq set to 0x0
May  5 07:05:01 kernel: wl0: wlc_ap_attach dynamic_ed_thresh_enable = 0
May  5 07:05:01 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller
6.37.14.126 (r561982)
May  5 07:05:01 kernel: xhci_hcd 0000:00:0c.0: Failed to enable MSI-X
May  5 07:05:01 kernel: xhci_hcd 0000:00:0c.0: failed to allocate MSI entry
May  5 07:05:01 kernel: usb usb1: No SuperSpeed endpoint companion for config 1
interface 0 altsetting 0 ep 129: using minimum values
May  5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 16 for vlan1 mvlan_en
0
May  5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 5 for vlan1 mvlan_en 0
May  5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 16 for vlan2 mvlan_en
0
May  5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 5 for vlan2 mvlan_en 0
May  5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 13 for vlan1 mvlan_en
0
May  5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 1 for vlan1 mvlan_en 0
May  5 07:05:02 kernel: COEX: downgraded chanspec 0x1803 to 0x1001: channel 6
used by exiting BSSs
May  5 07:05:02 nat: apply redirect rules
May  5 07:05:05 acsd: COEX: downgraded chanspec 0x1903 to 0x1005: ext channel 1
used as ctrl channel by existing BSSs
May  5 07:05:05 acsd: COEX: downgraded chanspec 0x1904 to 0x1006: channel 1 used
by exiting BSSs
May  5 07:05:05 acsd: COEX: downgraded chanspec 0x1905 to 0x1007: channel 1 used
by exiting BSSs
May  5 07:05:05 acsd: COEX: downgraded chanspec 0x1906 to 0x1008: channel 1 used
by exiting BSSs
May  5 07:05:05 acsd: COEX: downgraded chanspec 0x1907 to 0x1009: channel 3 used
by exiting BSSs
May  5 07:05:05 acsd: COEX: downgraded chanspec 0x1908 to 0x100a: channel 3 used
by exiting BSSs
May  5 07:05:05 acsd: COEX: downgraded chanspec 0x1909 to 0x100b: channel 4 used
by exiting BSSs
May  5 07:05:05 acsd: COEX: downgraded chanspec 0x190a to 0x100c: channel 5 used
by exiting BSSs

```

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190b to 0x100d: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1803 to 0x1001: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1804 to 0x1002: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1805 to 0x1003: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1806 to 0x1004: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1807 to 0x1005: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1808 to 0x1006: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1809 to 0x1007: channel 4 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180a to 0x1008: channel 5 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180b to 0x1009: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: selected channel spec: 0x100a (10)
May 5 07:05:05 acsd: Adjusted channel spec: 0x100a (10)
May 5 07:05:05 acsd: selected DFS-exit channel spec: 0x100a (10)
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1903 to 0x1005: ext channel 1 used as ctrl channel by existing BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1904 to 0x1006: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1905 to 0x1007: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1906 to 0x1008: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1907 to 0x1009: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1908 to 0x100a: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1909 to 0x100b: channel 4 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190a to 0x100c: channel 5 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190b to 0x100d: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1803 to 0x1001: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1804 to 0x1002: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1805 to 0x1003: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1806 to 0x1004: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1807 to 0x1005: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1808 to 0x1006: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1809 to 0x1007: channel 4 used

by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180a to 0x1008: channel 5 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180b to 0x1009: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: selected channel spec: 0x100a (10)
May 5 07:05:05 acsd: Adjusted channel spec: 0x100a (10)
May 5 07:05:05 acsd: selected channel spec: 0x100a (10)
May 5 07:05:05 acsd: acs_set_chspec: 0x100a (10) for reason APCS_INIT
May 5 07:05:05 RT-N18U: start httpd:80
May 5 07:05:06 NAT Tunnel: AAE Service is stopped
May 5 07:05:06 disk monitor: be idle
May 5 07:05:06 AAE: AAE Service is started
May 5 07:05:06 jffs2: valid logs(1)
May 5 07:05:06 httpd: Save SSL certificate...80
May 5 07:05:06 hour monitor: daemon is starting
May 5 07:05:06 hour monitor: daemon terminates
May 5 07:05:07 miniupnpd[241]: version 1.9 started
May 5 07:05:07 miniupnpd[241]: HTTP listening on port 47574
May 5 07:05:07 miniupnpd[241]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:05:07 WAN Connection: ISP's DHCP did not function properly.
May 5 07:05:07 syslog: module ax88179_178a not found in modules.dep
May 5 07:05:08 httpd: Succeed to init SSL certificate...80
May 5 07:05:08 Mastiff: init
May 5 07:05:08 rc_service: udhcpc 277:notify_rc start_firewall
May 5 07:05:08 wan: finish adding multi routes
May 5 07:05:08 rc_service: udhcpc 277:notify_rc stop_upnp
May 5 07:05:08 rc_service: waitting "start_firewall" via udhcpc ...
May 5 07:05:09 syslog: module ledtrig-usbdev not found in modules.dep
May 5 07:05:09 syslog: module leds-usb not found in modules.dep
May 5 07:05:09 kernel: SCSI subsystem initialized
May 5 07:05:10 kernel: jnl: driver (lke_9.2.0, Jul 1 2020 10:54:15, LBD=ON)
loaded at bf649000
May 5 07:05:10 kernel: ufsd:: trace mask set to 0000000f
May 5 07:05:10 kernel: ufsd: driver (lke_9.2.0 lke_9.2.0_r248656_b5,
build_host("asuswrt-build-server"), acl, ioctl, bdi, sd2(0), wb, bz, tr, rsrc)
loaded at bf656000
May 5 07:05:10 kernel: NTFS support included
May 5 07:05:10 kernel: Hfs+/HfsJ support included
May 5 07:05:10 kernel: optimized: speed
May 5 07:05:10 kernel:
Build_for__ASUS_PRODUCTS_003_k2.6.36_2013-11-07_lke_9.2.0_r248656_b5
May 5 07:05:11 miniupnpd[241]: shutting down MiniUPnPd
May 5 07:05:12 nat: apply nat rules (/tmp/nat_rules_eth0_eth0)
May 5 07:05:12 kernel: nf_conntrack_rtsp v0.6.21 loading
May 5 07:05:12 kernel: nf_nat_rtsp v0.6.21 loading
May 5 07:05:12 WAN Connection: WAN was restored.
May 5 07:05:12 miniupnpd[399]: version 1.9 started
May 5 07:05:12 miniupnpd[399]: HTTP listening on port 37865
May 5 07:05:12 miniupnpd[399]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:05:13 rc_service: udhcpc 277:notify_rc start_upnp
May 5 07:05:13 rc_service: waitting "stop_upnp" via udhcpc ...
May 5 07:05:13 miniupnpd[399]: shutting down MiniUPnPd
May 5 07:05:14 ntp: start NTP update

Jan 19 05:02:31 miniupnpd[402]: version 1.9 started
Jan 19 05:02:31 miniupnpd[402]: HTTP listening on port 56187
Jan 19 05:02:31 miniupnpd[402]: Listening for NAT-PMP/PCP traffic on port 5351
Jan 19 05:02:32 rc_service: ntp 294:notify_rc restart_diskmon
Jan 19 05:02:32 disk_monitor: Finish
Jan 19 05:02:32 disk_monitor: be idle
Jan 19 05:02:33 dhcp client: bound 192.168.1.107/255.255.255.0 via 192.168.1.1
for 259200 seconds.
Jan 19 05:03:17 crond[193]: time disparity of 1425538 minutes detected
Jan 19 06:56:28 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 19 06:56:32 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 19 10:04:08 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 19 10:04:08 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 19 13:54:11 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 19 13:54:16 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 19 14:16:05 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 19 14:16:10 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 19 14:17:31 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 19 14:34:33 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 19 14:34:33 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 19 23:02:33 disk_monitor: Got SIGALRM...
Jan 20 01:22:40 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 20 01:22:44 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 20 08:06:12 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 20 08:06:12 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 20 08:06:20 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 20 08:06:20 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 20 13:06:16 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 20 13:06:21 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 20 14:09:21 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 20 14:09:26 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 20 14:09:43 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out

```
Jan 20 14:09:43 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 20 16:59:14 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 20 16:59:19 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 21 05:00:24 reboot scheduler: [timecheck] The system is going down for
reboot
May  5 07:05:00 syslogd started: BusyBox v1.17.4
May  5 07:05:00 kernel: klogd started: BusyBox v1.17.4 (2020-07-01 10:28:22 CST)
May  5 07:05:00 kernel: Linux version 2.6.36.4brcmarm (root@asus) (gcc version
4.5.3 (Buildroot 2012.02) ) #1 PREEMPT Wed Jul 1 10:33:24 CST 2020
May  5 07:05:00 kernel: CPU: ARMv7 Processor [413fc090] revision 0 (ARMv7),
cr=10c53c7f
May  5 07:05:00 kernel: CPU: VIPT nonaliasing data cache, VIPT nonaliasing
instruction cache
May  5 07:05:00 kernel: Machine: Northstar Prototype
May  5 07:05:00 kernel: Ignoring unrecognised tag 0x00000000
May  5 07:05:00 kernel: Memory policy: ECC disabled, Data cache writeback
May  5 07:05:00 kernel: Built 1 zonelists in Zone order, mobility grouping on.
Total pages: 60416
May  5 07:05:00 kernel: Kernel command line: root=/dev/mtdblock2
console=ttyS0,115200 init=/sbin/preinit earlyprintk debug
May  5 07:05:00 kernel: Memory: 255704k/255704k available, 6440k reserved, 0K
highmem
May  5 07:05:00 kernel: Virtual kernel memory layout:
May  5 07:05:00 kernel:      vector   : 0xfffff0000 - 0xfffff1000   (   4 kB)
May  5 07:05:00 kernel:      fixmap   : 0xffff00000 - 0xffffe0000   ( 896 kB)
May  5 07:05:00 kernel:      DMA      : 0xf7e000000 - 0xffe000000   ( 128 MB)
May  5 07:05:00 kernel:      vmalloc : 0xd08000000 - 0xf00000000   ( 504 MB)
May  5 07:05:00 kernel:      lowmem    : 0xc00000000 - 0xd00000000   ( 256 MB)
May  5 07:05:00 kernel:      modules : 0xbf0000000 - 0xc00000000   (  16 MB)
May  5 07:05:00 kernel:      .init    : 0xc00080000 - 0xc00370000   ( 188 kB)
May  5 07:05:00 kernel:      .text    : 0xc00370000 - 0xc03920000   (3436 kB)
May  5 07:05:00 kernel:      .data    : 0xc03aa0000 - 0xc03c9fe00   ( 128 kB)
May  5 07:05:00 kernel: External imprecise Data abort at addr=0x0, fsr=0x1c06
ignored.
May  5 07:05:00 kernel: Mount-cache hash table entries: 512
May  5 07:05:00 kernel: Found a AMD NAND flash:
May  5 07:05:00 kernel: Total size: 128MB
May  5 07:05:00 kernel: Block size: 128KB
May  5 07:05:00 kernel: Page Size: 2048B
May  5 07:05:00 kernel: OOB Size: 64B
May  5 07:05:00 kernel: Sector size: 512B
May  5 07:05:00 kernel: Spare size: 16B
May  5 07:05:00 kernel: ECC level: 8 (8-bit)
May  5 07:05:00 kernel: Device ID: 0x 1 0xf1 0x80 0x1d 0x 1 0xf1
May  5 07:05:00 kernel: bio: create slab <bio-0> at 0
May  5 07:05:00 kernel: PCI: no core
May  5 07:05:00 kernel: PCI: no core
May  5 07:05:01 kernel: PCI: Fixing up bus 0
May  5 07:05:01 kernel: PCI: Fixing up bus 0
May  5 07:05:01 kernel: PCI: Fixing up bus 1
May  5 07:05:01 kernel: VFS: Disk quotas dquot_6.5.2
```

```

May  5 07:05:01 kernel: Dquot-cache hash table entries: 1024 (order 0, 4096
bytes)
May  5 07:05:01 kernel: pflash: found no supported devices
May  5 07:05:01 kernel: bcmsflash: found no supported devices
May  5 07:05:01 kernel: Boot partition size = 524288(0x80000)
May  5 07:05:01 kernel: lookup_nflash_rootfs_offset: offset = 0x200000
May  5 07:05:01 kernel: nflash: squash filesystem with lzma found at block 28
May  5 07:05:01 kernel: Creating 4 MTD partitions on "nflash":
May  5 07:05:01 kernel: 0x000000000000-0x0000000080000 : "boot"
May  5 07:05:01 kernel: 0x0000000080000-0x0000000200000 : "nvram"
May  5 07:05:01 kernel: 0x0000000200000-0x0000004000000 : "linux"
May  5 07:05:01 kernel: 0x000000038e16c-0x0000004000000 : "rootfs"
May  5 07:05:01 kernel: Registering the dns_resolver key type
May  5 07:05:01 kernel: Spare area=64 eccbytes 56, ecc bytes located at:
May  5 07:05:01 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  5 07:05:01 kernel: Available 7 bytes at (off,len):
May  5 07:05:01 kernel: (1,1) (16,2) (32,2) (48,2) (0,0) (0,0) (0,0) (0,0)
May  5 07:05:01 kernel: Options: NO_AUTOINCR,NO_READRDY,BBT_SCAN2NDPAGE,
May  5 07:05:01 kernel: Creating 2 MTD partitions on "brcmnand":
May  5 07:05:01 kernel: 0x0000004000000-0x0000007ec0000 : "brcmnand"
May  5 07:05:01 kernel: 0x0000007ec0000-0x0000008000000 : "asus"
May  5 07:05:01 kernel: VFS: Mounted root (squashfs filesystem) readonly on
device 31:3.
May  5 07:05:01 kernel: ctf: module license 'Proprietary' taints kernel.
May  5 07:05:01 kernel: Disabling lock debugging due to kernel taint
May  5 07:05:01 kernel: et_module_init: passivemode set to 0x0
May  5 07:05:01 kernel: et_module_init: txworkq set to 0x0
May  5 07:05:01 kernel: et_module_init: et_txq_thresh set to 0xce4
May  5 07:05:01 kernel: eth0: Broadcom BCM47XX 10/100/1000 Mbps Ethernet
Controller 6.37.14.126 (r561982)
May  5 07:05:01 kernel: et_probe: mvlan vid[0]: 0
May  5 07:05:01 kernel: et_probe: mvlan vid[1]: 0
May  5 07:05:01 kernel: et_probe: mvlan en 0
May  5 07:05:01 kernel: wl_module_init: passivemode set to 0x0
May  5 07:05:01 kernel: wl_module_init: igs set to 0x0
May  5 07:05:01 kernel: wl_module_init: txworkq set to 0x0
May  5 07:05:01 kernel: wl0: wlc_ap_attach dynamic_ed_thresh_enable = 0
May  5 07:05:01 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller
6.37.14.126 (r561982)
May  5 07:05:01 kernel: xhci_hcd 0000:00:0c.0: Failed to enable MSI-X
May  5 07:05:01 kernel: xhci_hcd 0000:00:0c.0: failed to allocate MSI entry
May  5 07:05:01 kernel: usb usb1: No SuperSpeed endpoint companion for config 1
interface 0 altsetting 0 ep 129: using minimum values
May  5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 16 for vlan1 mvlan_en
0
May  5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 5 for vlan1 mvlan_en 0
May  5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 16 for vlan2 mvlan_en
0
May  5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 5 for vlan2 mvlan_en 0
May  5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 13 for vlan1 mvlan_en
0
May  5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 1 for vlan1 mvlan_en 0

```

May 5 07:05:02 kernel: COEX: downgraded chanspec 0x1803 to 0x1001: channel 6 used by exiting BSSs

May 5 07:05:02 nat: apply redirect rules

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1903 to 0x1005: ext channel 1 used as ctrl channel by existing BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1904 to 0x1006: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1905 to 0x1007: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1906 to 0x1008: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1907 to 0x1009: channel 3 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1908 to 0x100a: channel 3 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1909 to 0x100b: channel 4 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190a to 0x100c: channel 5 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190b to 0x100d: channel 6 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1803 to 0x1001: channel 3 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1804 to 0x1002: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1805 to 0x1003: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1806 to 0x1004: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1807 to 0x1005: channel 3 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1808 to 0x1006: channel 3 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1809 to 0x1007: channel 4 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180a to 0x1008: channel 5 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180b to 0x1009: channel 6 used by exiting BSSs

May 5 07:05:05 acsd: selected channel spec: 0x100a (10)

May 5 07:05:05 acsd: Adjusted channel spec: 0x100a (10)

May 5 07:05:05 acsd: selected DFS-exit channel spec: 0x100a (10)

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1903 to 0x1005: ext channel 1 used as ctrl channel by existing BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1904 to 0x1006: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1905 to 0x1007: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1906 to 0x1008: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1907 to 0x1009: channel 3 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1908 to 0x100a: channel 3 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1909 to 0x100b: channel 4 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190a to 0x100c: channel 5 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190b to 0x100d: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1803 to 0x1001: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1804 to 0x1002: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1805 to 0x1003: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1806 to 0x1004: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1807 to 0x1005: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1808 to 0x1006: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1809 to 0x1007: channel 4 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180a to 0x1008: channel 5 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180b to 0x1009: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: selected channel spec: 0x100a (10)
May 5 07:05:05 acsd: Adjusted channel spec: 0x100a (10)
May 5 07:05:05 acsd: selected channel spec: 0x100a (10)
May 5 07:05:05 acsd: acs_set_chspec: 0x100a (10) for reason APCS_INIT
May 5 07:05:06 RT-N18U: start httpd:80
May 5 07:05:06 NAT Tunnel: AAE Service is stopped
May 5 07:05:06 disk monitor: be idle
May 5 07:05:06 AAE: AAE Service is started
May 5 07:05:06 jffs2: valid logs(1)
May 5 07:05:06 hour monitor: daemon is starting
May 5 07:05:06 hour monitor: daemon terminates
May 5 07:05:07 miniupnpd[233]: version 1.9 started
May 5 07:05:07 miniupnpd[233]: HTTP listening on port 53998
May 5 07:05:07 miniupnpd[233]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:05:07 WAN Connection: ISP's DHCP did not function properly.
May 5 07:05:07 httpd: Save SSL certificate...80
May 5 07:05:07 syslog: module ax88179_178a not found in modules.dep
May 5 07:05:08 httpd: Succeed to init SSL certificate...80
May 5 07:05:08 Mastiff: init
May 5 07:05:08 rc_service: udhcpc 277:notify_rc start_firewall
May 5 07:05:09 syslog: module ledtrig-usbdev not found in modules.dep
May 5 07:05:09 syslog: module leds-usb not found in modules.dep
May 5 07:05:09 wan: finish adding multi routes
May 5 07:05:09 kernel: SCSI subsystem initialized
May 5 07:05:09 rc_service: udhcpc 277:notify_rc stop_upnp
May 5 07:05:09 rc_service: waitting "start_firewall" via udhcpc ...
May 5 07:05:10 kernel: jnl: driver (lke_9.2.0, Jul 1 2020 10:54:15, LBD=ON) loaded at bf649000
May 5 07:05:10 kernel: ufsd:: trace mask set to 0000000f
May 5 07:05:10 kernel: ufsd: driver (lke_9.2.0 lke_9.2.0_r248656_b5,

```
build_host("asuswrt-build-server"), acl, ioctl, bdi, sd2(0), wb, bz, tr, rsrc)
loaded at bf656000
May  5 07:05:10 kernel: NTFS support included
May  5 07:05:10 kernel: Hfs+/HfsJ support included
May  5 07:05:10 kernel: optimized: speed
May  5 07:05:10 kernel:
Build_for__ASUS_PRODUCTS_003_k2.6.36_2013-11-07_lke_9.2.0_r248656_b5
May  5 07:05:11 miniupnpd[233]: shutting down MiniUPnPd
May  5 07:05:12 nat: apply nat rules (/tmp/nat_rules_eth0_eth0)
May  5 07:05:12 WAN Connection: WAN was restored.
May  5 07:05:13 kernel: nf_conntrack_rtsp v0.6.21 loading
May  5 07:05:13 kernel: nf_nat_rtsp v0.6.21 loading
May  5 07:05:13 miniupnpd[399]: version 1.9 started
May  5 07:05:13 miniupnpd[399]: HTTP listening on port 45623
May  5 07:05:13 miniupnpd[399]: Listening for NAT-PMP/PCP traffic on port 5351
May  5 07:05:13 rc_service: udhcpc 277:notify_rc start_upnp
May  5 07:05:13 rc_service: waitting "stop_upnp" via udhcpc ...
May  5 07:05:13 miniupnpd[399]: shutting down MiniUPnPd
May  5 07:05:14 miniupnpd[401]: version 1.9 started
May  5 07:05:14 miniupnpd[401]: HTTP listening on port 42168
May  5 07:05:14 miniupnpd[401]: Listening for NAT-PMP/PCP traffic on port 5351
May  5 07:05:15 ntp: start NTP update
Jan 21 05:02:45 rc_service: ntp 298:notify_rc restart_diskmon
Jan 21 05:02:45 disk_monitor: Finish
Jan 21 05:02:46 disk_monitor: be idle
Jan 21 05:02:46 dhcp client: bound 192.168.1.107/255.255.255.0 via 192.168.1.1
for 259200 seconds.
Jan 21 05:03:31 crond[193]: time disparity of 1428418 minutes detected
Jan 21 07:42:04 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 21 07:42:09 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 21 08:37:03 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 21 08:37:08 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 21 12:41:17 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 21 12:41:22 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 21 12:42:55 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 21 12:42:55 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 21 12:43:11 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 21 12:43:11 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 21 12:43:11 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 21 13:36:55 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 21 13:36:59 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 21 22:42:59 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
```

```

Jan 21 22:43:04 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 21 23:02:47 disk_monitor: Got SIGALRM...
Jan 22 00:36:42 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out
Jan 22 00:36:43 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out
Jan 22 00:36:59 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out
Jan 22 00:36:59 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out
May  5 07:05:00 syslogd started: BusyBox v1.17.4
May  5 07:05:00 kernel: Built 1 zonelists in Zone order, mobility grouping on.
Total pages: 60416
May  5 07:05:00 kernel: Kernel command line: root=/dev/mtdblock2
console=ttyS0,115200 init=/sbin/preinit earlyprintk debug
May  5 07:05:00 kernel: Memory: 255704k/255704k available, 6440k reserved, 0K
highmem
May  5 07:05:00 kernel: Virtual kernel memory layout:
May  5 07:05:00 kernel:      vector   : 0xffff0000 - 0xffff1000   (   4 kB)
May  5 07:05:00 kernel:      fixmap   : 0xffff0000 - 0xffffe000   ( 896 kB)
May  5 07:05:00 kernel:      DMA     : 0xf7e00000 - 0xffe00000   ( 128 MB)
May  5 07:05:00 kernel:      vmalloc : 0xd0800000 - 0xf0000000   ( 504 MB)
May  5 07:05:00 kernel:      lowmem   : 0xc0000000 - 0xd0000000   ( 256 MB)
May  5 07:05:00 kernel:      modules : 0xbf000000 - 0xc0000000   (  16 MB)
May  5 07:05:00 kernel:      .init   : 0xc0008000 - 0xc0037000   ( 188 kB)
May  5 07:05:00 kernel:      .text   : 0xc0037000 - 0xc0392000  (3436 kB)
May  5 07:05:00 kernel:      .data   : 0xc03aa000 - 0xc03c9fe0   ( 128 kB)
May  5 07:05:00 kernel: External imprecise Data abort at addr=0x0, fsr=0x1c06
ignored.
May  5 07:05:00 kernel: Mount-cache hash table entries: 512
May  5 07:05:00 kernel: Found a AMD NAND flash:
May  5 07:05:00 kernel: Total size: 128MB
May  5 07:05:00 kernel: Block size: 128KB
May  5 07:05:00 kernel: Page Size: 2048B
May  5 07:05:00 kernel: OOB Size: 64B
May  5 07:05:00 kernel: Sector size: 512B
May  5 07:05:00 kernel: Spare size: 16B
May  5 07:05:00 kernel: ECC level: 8 (8-bit)
May  5 07:05:00 kernel: Device ID: 0x 1 0xf1 0x80 0x1d 0x 1 0xf1
May  5 07:05:00 kernel: bio: create slab <bio-0> at 0
May  5 07:05:00 kernel: PCI: no core
May  5 07:05:00 kernel: PCI: no core
May  5 07:05:01 kernel: PCI: Fixing up bus 0
May  5 07:05:01 kernel: PCI: Fixing up bus 0
May  5 07:05:01 kernel: PCI: Fixing up bus 1
May  5 07:05:01 kernel: VFS: Disk quotas dquot_6.5.2
May  5 07:05:01 kernel: Dquot-cache hash table entries: 1024 (order 0, 4096
bytes)
May  5 07:05:01 kernel: pflash: found no supported devices
May  5 07:05:01 kernel: bcmsflash: found no supported devices
May  5 07:05:01 kernel: Boot partition size = 524288(0x80000)
May  5 07:05:01 kernel: lookup_nflash_rootfs_offset: offset = 0x200000
May  5 07:05:01 kernel: nflash: squash filesystem with lzma found at block 28

```



```

May  5 07:05:01 kernel: Creating 4 MTD partitions on "nflash":
May  5 07:05:01 kernel: 0x0000000000000-0x0000000080000 : "boot"
May  5 07:05:01 kernel: 0x0000000080000-0x0000000200000 : "nvram"
May  5 07:05:01 kernel: 0x0000000200000-0x0000004000000 : "linux"
May  5 07:05:01 kernel: 0x00000038e16c-0x0000004000000 : "rootfs"
May  5 07:05:01 kernel: Registering the dns_resolver key type
May  5 07:05:01 kernel: Spare area=64 eccbytes 56, ecc bytes located at:
May  5 07:05:01 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  5 07:05:01 kernel: Available 7 bytes at (off,len):
May  5 07:05:01 kernel: (1,1) (16,2) (32,2) (48,2) (0,0) (0,0) (0,0) (0,0)
May  5 07:05:01 kernel: Options: NO_AUTOINCR,NO_READRDY,BBT_SCAN2NDPAGE,
May  5 07:05:01 kernel: Creating 2 MTD partitions on "brcmnand":
May  5 07:05:01 kernel: 0x0000004000000-0x0000007ec0000 : "brcmnand"
May  5 07:05:01 kernel: 0x0000007ec0000-0x0000008000000 : "asus"
May  5 07:05:01 kernel: VFS: Mounted root (squashfs filesystem) readonly on
device 31:3.
May  5 07:05:01 kernel: ctf: module license 'Proprietary' taints kernel.
May  5 07:05:01 kernel: Disabling lock debugging due to kernel taint
May  5 07:05:01 kernel: et_module_init: passivemode set to 0x0
May  5 07:05:01 kernel: et_module_init: txworkq set to 0x0
May  5 07:05:01 kernel: et_module_init: et_txq_thresh set to 0xce4
May  5 07:05:01 kernel: eth0: Broadcom BCM47XX 10/100/1000 Mbps Ethernet
Controller 6.37.14.126 (r561982)
May  5 07:05:01 kernel: et_probe: mvlan vid[0]: 0
May  5 07:05:01 kernel: et_probe: mvlan vid[1]: 0
May  5 07:05:01 kernel: et_probe: mvlan en 0
May  5 07:05:01 kernel: wl_module_init: passivemode set to 0x0
May  5 07:05:01 kernel: wl_module_init: igs set to 0x0
May  5 07:05:01 kernel: wl_module_init: txworkq set to 0x0
May  5 07:05:01 kernel: wl0: wlc_ap_attach dynamic_ed_thresh_enable = 0
May  5 07:05:01 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller
6.37.14.126 (r561982)
May  5 07:05:01 kernel: xhci_hcd 0000:00:0c.0: Failed to enable MSI-X
May  5 07:05:01 kernel: xhci_hcd 0000:00:0c.0: failed to allocate MSI entry
May  5 07:05:01 kernel: usb usb1: No SuperSpeed endpoint companion for config 1
interface 0 altsetting 0 ep 129: using minimum values
May  5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 16 for vlan1 mvlan_en
0
May  5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 5 for vlan1 mvlan_en 0
May  5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 16 for vlan2 mvlan_en
0
May  5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 5 for vlan2 mvlan_en 0
May  5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 13 for vlan1 mvlan_en
0
May  5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 1 for vlan1 mvlan_en 0
May  5 07:05:02 kernel: COEX: downgraded chanspec 0x1803 to 0x1001: channel 6
used by exiting BSSs
May  5 07:05:02 nat: apply redirect rules
May  5 07:05:05 acsd: COEX: downgraded chanspec 0x1903 to 0x1005: ext channel 1
used as ctrl channel by existing BSSs
May  5 07:05:05 acsd: COEX: downgraded chanspec 0x1904 to 0x1006: channel 1 used
by exiting BSSs

```

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1905 to 0x1007: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1906 to 0x1008: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1907 to 0x1009: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1908 to 0x100a: ext channel 6 used as ctrl channel by existing BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1909 to 0x100b: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190a to 0x100c: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190b to 0x100d: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1803 to 0x1001: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1804 to 0x1002: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1805 to 0x1003: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1806 to 0x1004: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1807 to 0x1005: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1809 to 0x1007: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180a to 0x1008: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180b to 0x1009: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: selected channel spec: 0x1808 (61)
May 5 07:05:05 acsd: Adjusted channel spec: 0x1808 (61)
May 5 07:05:05 acsd: selected DFS-exit channel spec: 0x1808 (61)
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1903 to 0x1005: ext channel 1 used as ctrl channel by existing BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1904 to 0x1006: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1905 to 0x1007: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1906 to 0x1008: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1907 to 0x1009: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1908 to 0x100a: ext channel 6 used as ctrl channel by existing BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1909 to 0x100b: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190a to 0x100c: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190b to 0x100d: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1803 to 0x1001: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1804 to 0x1002: channel 1 used

by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1805 to 0x1003: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1806 to 0x1004: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1807 to 0x1005: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1809 to 0x1007: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180a to 0x1008: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180b to 0x1009: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: selected channel spec: 0x1808 (61)
May 5 07:05:05 acsd: Adjusted channel spec: 0x1808 (61)
May 5 07:05:05 acsd: selected channel spec: 0x1808 (61)
May 5 07:05:05 acsd: acs_set_chspec: 0x1808 (61) for reason APCS_INIT
May 5 07:05:05 RT-N18U: start httpd:80
May 5 07:05:06 NAT Tunnel: AAE Service is stopped
May 5 07:05:06 AAE: AAE Service is started
May 5 07:05:06 disk monitor: be idle
May 5 07:05:06 jffs2: valid logs(1)
May 5 07:05:07 hour monitor: daemon is starting
May 5 07:05:07 hour monitor: daemon terminates
May 5 07:05:07 httpd: Save SSL certificate...80
May 5 07:05:07 WAN Connection: ISP's DHCP did not function properly.
May 5 07:05:07 miniupnpd[243]: version 1.9 started
May 5 07:05:07 miniupnpd[243]: HTTP listening on port 34430
May 5 07:05:07 miniupnpd[243]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:05:07 syslog: module ax88179_178a not found in modules.dep
May 5 07:05:08 httpd: Succeed to init SSL certificate...80
May 5 07:05:08 Mastiff: init
May 5 07:05:08 rc_service: udhcpc 277:notify_rc start_firewall
May 5 07:05:09 wan: finish adding multi routes
May 5 07:05:09 rc_service: udhcpc 277:notify_rc stop_upnp
May 5 07:05:09 rc_service: waitting "start_firewall" via udhcpc ...
May 5 07:05:09 syslog: module ledtrig-usbdev not found in modules.dep
May 5 07:05:09 syslog: module leds-usb not found in modules.dep
May 5 07:05:09 kernel: SCSI subsystem initialized
May 5 07:05:10 kernel: jnl: driver (lke_9.2.0, Jul 1 2020 10:54:15, LBD=ON)
loaded at bf649000
May 5 07:05:10 kernel: ufsd:: trace mask set to 0000000f
May 5 07:05:10 kernel: ufsd: driver (lke_9.2.0 lke_9.2.0_r248656_b5,
build_host("asuswrt-build-server"), acl, ioctl, bdi, sd2(0), wb, bz, tr, rsrc)
loaded at bf656000
May 5 07:05:10 kernel: NTFS support included
May 5 07:05:10 kernel: Hfs+/HfsJ support included
May 5 07:05:10 kernel: optimized: speed
May 5 07:05:10 kernel:
Build_for_ASUS_PRODUCTS_003_k2.6.36_2013-11-07_lke_9.2.0_r248656_b5
May 5 07:05:11 miniupnpd[243]: shutting down MiniUPnPd
May 5 07:05:12 nat: apply nat rules (/tmp/nat_rules_eth0_eth0)
May 5 07:05:12 WAN Connection: WAN was restored.
May 5 07:05:13 kernel: nf_conntrack_rtsp v0.6.21 loading

May 5 07:05:13 kernel: nf_nat_rtsp v0.6.21 loading
May 5 07:05:13 miniupnpd[399]: version 1.9 started
May 5 07:05:13 miniupnpd[399]: HTTP listening on port 37994
May 5 07:05:13 miniupnpd[399]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:05:14 rc_service: udhcpc 277:notify_rc start_upnp
May 5 07:05:14 rc_service: waitting "stop_upnp" via udhcpc ...
May 5 07:05:14 miniupnpd[399]: shutting down MiniUPnPd
May 5 07:05:15 ntp: start NTP update
May 5 07:05:15 miniupnpd[402]: version 1.9 started
May 5 07:05:15 miniupnpd[402]: HTTP listening on port 37478
May 5 07:05:15 miniupnpd[402]: Listening for NAT-PMP/PCP traffic on port 5351
Jan 22 05:02:30 rc_service: ntp 294:notify_rc restart_diskmon
Jan 22 05:02:30 disk_monitor: Finish
Jan 22 05:02:31 disk_monitor: be idle
Jan 22 05:02:32 dhcp client: bound 192.168.1.107/255.255.255.0 via 192.168.1.1
for 259200 seconds.
Jan 22 05:02:35 acsd: eth1: NONACSD channel switching to channel spec: 0x1006
(6)
Jan 22 05:03:16 crond[193]: time disparity of 1429858 minutes detected
Jan 22 05:51:56 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 22 05:51:56 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 22 05:52:08 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 22 05:52:08 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 22 10:35:58 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 22 10:36:03 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 22 10:51:44 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 22 10:51:49 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 22 16:41:21 acsd: eth1: NONACSD channel switching to channel spec: 0x1808
(61)
Jan 22 17:15:21 acsd: eth1: NONACSD channel switching to channel spec: 0x1006
(6)
Jan 22 17:53:49 acsd: eth1: NONACSD channel switching to channel spec: 0x1808
(61)
Jan 22 18:53:55 acsd: eth1: NONACSD channel switching to channel spec: 0x1006
(6)
Jan 22 19:20:27 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.134:2869): Connection timed out
Jan 22 19:20:27 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.134:2869): Connection timed out
Jan 22 19:20:39 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.134:2869): Connection timed out
Jan 22 19:20:39 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.134:2869): Connection timed out
Jan 22 19:22:35 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 22 19:22:40 miniupnpd[402]: upnp_event_process_notify:

connect(192.168.2.133:2869): Connection timed out
Jan 22 20:35:58 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 22 20:36:03 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 22 20:36:14 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 22 20:36:14 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 22 23:02:32 disk_monitor: Got SIGALRM...
Jan 23 00:25:09 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 23 00:25:09 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 23 00:26:00 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 23 00:26:00 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 23 00:26:02 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 23 00:26:02 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 23 11:07:57 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 23 11:08:01 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 23 11:09:15 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.134:2869): Connection timed out
Jan 23 11:09:15 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.134:2869): Connection timed out
Jan 23 15:21:56 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 23 15:22:00 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 23 15:22:23 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 23 15:22:23 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 24 00:48:08 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out
Jan 24 00:48:08 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out
Jan 24 00:48:20 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out
Jan 24 00:48:20 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out
Jan 24 11:05:10 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 24 11:05:11 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 24 11:13:10 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.134:2869): Connection timed out
Jan 24 11:13:14 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.134:2869): Connection timed out

Jan 24 11:13:40 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 24 11:13:41 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 24 13:35:38 miniupnpd[402]: SoapMethod: Unknown:
GetPortMappingNumberOfEntries
Jan 25 00:51:59 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out
Jan 25 00:52:02 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out
Jan 25 06:30:54 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 25 06:30:55 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 25 06:31:04 miniupnpd[402]: SoapMethod: Unknown:
GetPortMappingNumberOfEntries
Jan 25 07:53:16 acsd: eth1: NONACSD channel switching to channel spec: 0x1808
(6l)
Jan 25 11:30:44 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 25 11:30:48 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 25 12:06:02 acsd: eth1: NONACSD channel switching to channel spec: 0x1006
(6)
Jan 25 13:06:15 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 25 13:06:15 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 25 21:53:07 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 25 21:53:11 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 26 00:32:20 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out
Jan 26 00:32:25 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out
Jan 26 05:00:24 reboot scheduler: [timecheck] The system is going down for
reboot
May 5 07:05:00 syslogd started: BusyBox v1.17.4
May 5 07:05:00 kernel: klogd started: BusyBox v1.17.4 (2020-07-01 10:28:22 CST)
May 5 07:05:00 kernel: Linux version 2.6.36.4brcmarm (root@asus) (gcc version
4.5.3 (Buildroot 2012.02)) #1 PREEMPT Wed Jul 1 10:33:24 CST 2020
May 5 07:05:00 kernel: CPU: ARMv7 Processor [413fc090] revision 0 (ARMv7),
cr=10c53c7f
May 5 07:05:00 kernel: CPU: VIPT nonaliasing data cache, VIPT nonaliasing
instruction cache
May 5 07:05:00 kernel: Machine: Northstar Prototype
May 5 07:05:00 kernel: Ignoring unrecognised tag 0x00000000
May 5 07:05:00 kernel: Memory policy: ECC disabled, Data cache writeback
May 5 07:05:00 kernel: Built 1 zonelists in Zone order, mobility grouping on.
Total pages: 60416
May 5 07:05:00 kernel: Kernel command line: root=/dev/mtdblock2
console=ttyS0,115200 init=/sbin/preinit earlyprintk debug
May 5 07:05:00 kernel: Memory: 255704k/255704k available, 6440k reserved, 0K

highmem

```
May  5 07:05:00 kernel: Virtual kernel memory layout:
May  5 07:05:00 kernel:     vector  : 0xfffff0000 - 0xfffff1000   (   4 kB)
May  5 07:05:00 kernel:     fixmap  : 0xffff00000 - 0xffffe0000   ( 896 kB)
May  5 07:05:00 kernel:     DMA    : 0xf7e00000 - 0xffe00000   ( 128 MB)
May  5 07:05:00 kernel:     vmalloc : 0xd0800000 - 0xf0000000   ( 504 MB)
May  5 07:05:00 kernel:     lowmem  : 0xc0000000 - 0xd0000000   ( 256 MB)
May  5 07:05:00 kernel:     modules : 0xbf000000 - 0xc0000000   (   16 MB)
May  5 07:05:00 kernel:       .init : 0xc0008000 - 0xc0037000   (  188 kB)
May  5 07:05:00 kernel:       .text : 0xc0037000 - 0xc0392000   (3436 kB)
May  5 07:05:00 kernel:       .data : 0xc03aa000 - 0xc03c9fe0   (  128 kB)
May  5 07:05:00 kernel: External imprecise Data abort at addr=0x0, fsr=0x1c06
ignored.
May  5 07:05:00 kernel: Mount-cache hash table entries: 512
May  5 07:05:00 kernel: Found a AMD NAND flash:
May  5 07:05:00 kernel: Total size: 128MB
May  5 07:05:00 kernel: Block size: 128KB
May  5 07:05:00 kernel: Page Size: 2048B
May  5 07:05:00 kernel: OOB Size: 64B
May  5 07:05:00 kernel: Sector size: 512B
May  5 07:05:00 kernel: Spare size: 16B
May  5 07:05:00 kernel: ECC level: 8 (8-bit)
May  5 07:05:00 kernel: Device ID: 0x 1 0xf1 0x80 0x1d 0x 1 0xf1
May  5 07:05:00 kernel: bio: create slab <bio-0> at 0
May  5 07:05:00 kernel: PCI: no core
May  5 07:05:00 kernel: PCI: no core
May  5 07:05:01 kernel: PCI: Fixing up bus 0
May  5 07:05:01 kernel: PCI: Fixing up bus 0
May  5 07:05:01 kernel: PCI: Fixing up bus 1
May  5 07:05:01 kernel: VFS: Disk quotas dquot_6.5.2
May  5 07:05:01 kernel: Dquot-cache hash table entries: 1024 (order 0, 4096
bytes)
May  5 07:05:01 kernel: pflash: found no supported devices
May  5 07:05:01 kernel: bcmsflash: found no supported devices
May  5 07:05:01 kernel: Boot partition size = 524288(0x80000)
May  5 07:05:01 kernel: lookup_nflash_rootfs_offset: offset = 0x200000
May  5 07:05:01 kernel: nflash: squash filesystem with lzma found at block 28
May  5 07:05:01 kernel: Creating 4 MTD partitions on "nflash":
May  5 07:05:01 kernel: 0x0000000000000-0x0000000080000 : "boot"
May  5 07:05:01 kernel: 0x0000000080000-0x0000000200000 : "nvram"
May  5 07:05:01 kernel: 0x0000000200000-0x0000000400000 : "linux"
May  5 07:05:01 kernel: 0x000000038e16c-0x0000000400000 : "rootfs"
May  5 07:05:01 kernel: Registering the dns_resolver key type
May  5 07:05:01 kernel: Spare area=64 eccbytes 56, ecc bytes located at:
May  5 07:05:01 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  5 07:05:01 kernel: Available 7 bytes at (off,len):
May  5 07:05:01 kernel: (1,1) (16,2) (32,2) (48,2) (0,0) (0,0) (0,0) (0,0)
May  5 07:05:01 kernel: Options: NO_AUTOINCR,NO_READRDY,BBT_SCAN2NDPAGE,
May  5 07:05:01 kernel: Creating 2 MTD partitions on "brcmnand":
May  5 07:05:01 kernel: 0x0000004000000-0x0000007ec0000 : "brcmnand"
May  5 07:05:01 kernel: 0x0000007ec0000-0x0000008000000 : "asus"
May  5 07:05:01 kernel: VFS: Mounted root (squashfs filesystem) readonly on
```

device 31:3.
May 5 07:05:01 kernel: ctf: module license 'Proprietary' taints kernel.
May 5 07:05:01 kernel: Disabling lock debugging due to kernel taint
May 5 07:05:01 kernel: et_module_init: passivemode set to 0x0
May 5 07:05:01 kernel: et_module_init: txworkq set to 0x0
May 5 07:05:01 kernel: et_module_init: et_txq_thresh set to 0xce4
May 5 07:05:01 kernel: eth0: Broadcom BCM47XX 10/100/1000 Mbps Ethernet Controller 6.37.14.126 (r561982)
May 5 07:05:01 kernel: et_probe: mvlan vid[0]: 0
May 5 07:05:01 kernel: et_probe: mvlan vid[1]: 0
May 5 07:05:01 kernel: et_probe: mvlan en 0
May 5 07:05:01 kernel: wl_module_init: passivemode set to 0x0
May 5 07:05:01 kernel: wl_module_init: igs set to 0x0
May 5 07:05:01 kernel: wl_module_init: txworkq set to 0x0
May 5 07:05:01 kernel: wl0: wlc_ap_attach dynamic_ed_thresh_enable = 0
May 5 07:05:01 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.126 (r561982)
May 5 07:05:01 kernel: xhci_hcd 0000:00:0c.0: Failed to enable MSI-X
May 5 07:05:01 kernel: xhci_hcd 0000:00:0c.0: failed to allocate MSI entry
May 5 07:05:01 kernel: usb usb1: No SuperSpeed endpoint companion for config 1 interface 0 altsetting 0 ep 129: using minimum values
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 16 for vlan1 mvlan_en 0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 5 for vlan1 mvlan_en 0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 16 for vlan2 mvlan_en 0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 5 for vlan2 mvlan_en 0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 13 for vlan1 mvlan_en 0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 1 for vlan1 mvlan_en 0
May 5 07:05:02 kernel: COEX: downgraded chanspec 0x1803 to 0x1001: channel 6 used by exiting BSSs
May 5 07:05:02 nat: apply redirect rules
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1903 to 0x1005: ext channel 1 used as ctrl channel by existing BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1904 to 0x1006: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1905 to 0x1007: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1906 to 0x1008: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1907 to 0x1009: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1908 to 0x100a: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1909 to 0x100b: channel 4 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190a to 0x100c: channel 5 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190b to 0x100d: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1803 to 0x1001: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1804 to 0x1002: channel 1 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1805 to 0x1003: channel 1 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1806 to 0x1004: channel 1 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1807 to 0x1005: channel 3 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1808 to 0x1006: channel 3 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1809 to 0x1007: channel 4 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180a to 0x1008: channel 5 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180b to 0x1009: channel 6 used

by exiting BSSs

May 5 07:05:05 acsd: selected channel spec: 0x100a (10)

May 5 07:05:05 acsd: Adjusted channel spec: 0x100a (10)

May 5 07:05:05 acsd: selected DFS-exit channel spec: 0x100a (10)

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1903 to 0x1005: ext channel 1 used as ctrl channel by existing BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1904 to 0x1006: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1905 to 0x1007: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1906 to 0x1008: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1907 to 0x1009: channel 3 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1908 to 0x100a: channel 3 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1909 to 0x100b: channel 4 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190a to 0x100c: channel 5 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190b to 0x100d: channel 6 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1803 to 0x1001: channel 3 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1804 to 0x1002: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1805 to 0x1003: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1806 to 0x1004: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1807 to 0x1005: channel 3 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1808 to 0x1006: channel 3 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1809 to 0x1007: channel 4 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180a to 0x1008: channel 5 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180b to 0x1009: channel 6 used by exiting BSSs

```
May 5 07:05:05 acsd: selected channel spec: 0x100a (10)
May 5 07:05:05 acsd: Adjusted channel spec: 0x100a (10)
May 5 07:05:05 acsd: selected channel spec: 0x100a (10)
May 5 07:05:05 acsd: acs_set_chspec: 0x100a (10) for reason APCS_INIT
May 5 07:05:05 RT-N18U: start httpd:80
May 5 07:05:06 NAT Tunnel: AAE Service is stopped
May 5 07:05:06 AAE: AAE Service is started
May 5 07:05:06 jffs2: valid logs(1)
May 5 07:05:06 httpd: Save SSL certificate...80
May 5 07:05:07 disk monitor: be idle
May 5 07:05:07 hour monitor: daemon is starting
May 5 07:05:07 hour monitor: daemon terminates
May 5 07:05:07 WAN Connection: ISP's DHCP did not function properly.
May 5 07:05:07 miniupnpd[243]: version 1.9 started
May 5 07:05:07 miniupnpd[243]: HTTP listening on port 38116
May 5 07:05:07 miniupnpd[243]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:05:07 syslog: module ax88179_178a not found in modules.dep
May 5 07:05:08 Mastiff: init
May 5 07:05:08 httpd: Succeed to init SSL certificate...80
May 5 07:05:08 rc_service: udhcpc 277:notify_rc start_firewall
May 5 07:05:08 wan: finish adding multi routes
May 5 07:05:09 rc_service: udhcpc 277:notify_rc stop_upnp
May 5 07:05:09 rc_service: waitting "start_firewall" via udhcpc ...
May 5 07:05:09 syslog: module ledtrig-usbdev not found in modules.dep
May 5 07:05:09 syslog: module leds-usb not found in modules.dep
May 5 07:05:09 kernel: SCSI subsystem initialized
May 5 07:05:10 kernel: jnl: driver (lke_9.2.0, Jul 1 2020 10:54:15, LBD=ON)
loaded at bf649000
May 5 07:05:10 kernel: ufsd:: trace mask set to 0000000f
May 5 07:05:10 kernel: ufsd: driver (lke_9.2.0 lke_9.2.0_r248656_b5,
build_host("asuswrt-build-server"), acl, ioctl, bdi, sd2(0), wb, bz, tr, rsrc)
loaded at bf656000
May 5 07:05:10 kernel: NTFS support included
May 5 07:05:10 kernel: Hfs+/HfsJ support included
May 5 07:05:10 kernel: optimized: speed
May 5 07:05:10 kernel:
Build_for__ASUS_PRODUCTS_003_k2.6.36_2013-11-07_lke_9.2.0_r248656_b5
May 5 07:05:11 miniupnpd[243]: shutting down MiniUPnPd
May 5 07:05:12 nat: apply nat rules (/tmp/nat_rules_eth0_eth0)
May 5 07:05:12 WAN Connection: WAN was restored.
May 5 07:05:12 kernel: nf_conntrack_rtsp v0.6.21 loading
May 5 07:05:12 kernel: nf_nat_rtsp v0.6.21 loading
May 5 07:05:13 miniupnpd[399]: version 1.9 started
May 5 07:05:13 miniupnpd[399]: HTTP listening on port 48338
May 5 07:05:13 miniupnpd[399]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:05:13 rc_service: udhcpc 277:notify_rc start_upnp
May 5 07:05:13 rc_service: waitting "stop_upnp" via udhcpc ...
May 5 07:05:13 miniupnpd[399]: shutting down MiniUPnPd
May 5 07:05:14 miniupnpd[401]: version 1.9 started
May 5 07:05:14 miniupnpd[401]: HTTP listening on port 38881
May 5 07:05:14 miniupnpd[401]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:05:15 ntp: start NTP update
Jan 26 05:02:49 rc_service: ntp 294:notify_rc restart_diskmon
Jan 26 05:02:49 disk_monitor: Finish
```

Jan 26 05:02:50 dhcp client: bound 192.168.1.107/255.255.255.0 via 192.168.1.1 for 259200 seconds.

Jan 26 05:02:50 disk monitor: be idle

Jan 26 05:03:35 crond[193]: time disparity of 1435618 minutes detected

Jan 26 11:33:00 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out

Jan 26 11:33:04 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out

Jan 26 11:33:28 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out

Jan 26 11:33:28 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out

Jan 26 11:35:58 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out

Jan 26 11:35:59 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out

Jan 26 11:36:19 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out

Jan 26 11:36:19 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out

Jan 26 11:36:43 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out

Jan 26 11:36:43 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out

Jan 26 23:02:51 disk_monitor: Got SIGALRM...

Jan 27 06:00:20 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out

Jan 27 06:00:25 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out

Jan 27 06:00:45 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out

Jan 27 06:00:45 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out

Jan 27 10:20:25 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out

Jan 27 10:20:30 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out

Jan 27 10:20:57 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out

Jan 27 10:20:57 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out

Jan 27 11:00:21 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out

Jan 27 11:00:25 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out

Jan 27 17:37:11 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out

Jan 27 17:37:15 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out

Jan 27 17:38:46 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out

Jan 27 17:39:07 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out

Jan 27 17:39:16 miniupnpd[401]: upnp_event_process_notify:

```
connect(192.168.2.133:2869): Connection timed out
Jan 27 17:39:16 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 27 17:39:24 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 27 17:39:24 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 27 19:54:33 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 27 19:54:38 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 27 20:20:24 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 27 20:20:29 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
May  5 07:05:00 syslogd started: BusyBox v1.17.4
May  5 07:05:00 kernel: klogd started: BusyBox v1.17.4 (2020-07-01 10:28:22 CST)
May  5 07:05:00 kernel: Linux version 2.6.36.4brcmarm (root@asus) (gcc version
4.5.3 (Buildroot 2012.02) ) #1 PREEMPT Wed Jul 1 10:33:24 CST 2020
May  5 07:05:00 kernel: CPU: ARMv7 Processor [413fc090] revision 0 (ARMv7),
cr=10c53c7f
May  5 07:05:00 kernel: CPU: VIPT nonaliasing data cache, VIPT nonaliasing
instruction cache
May  5 07:05:00 kernel: Machine: Northstar Prototype
May  5 07:05:00 kernel: Ignoring unrecognised tag 0x00000000
May  5 07:05:00 kernel: Memory policy: ECC disabled, Data cache writeback
May  5 07:05:00 kernel: Built 1 zonelists in Zone order, mobility grouping on.
Total pages: 60416
May  5 07:05:00 kernel: Kernel command line: root=/dev/mtdblock2
console=ttyS0,115200 init=/sbin/preinit earlyprintk debug
May  5 07:05:00 kernel: Memory: 255704k/255704k available, 6440k reserved, 0K
highmem
May  5 07:05:00 kernel: Virtual kernel memory layout:
May  5 07:05:00 kernel:      vector   : 0xfffff0000 - 0xfffff1000   (   4 kB)
May  5 07:05:00 kernel:      fixmap   : 0xffff00000 - 0xffffe0000   ( 896 kB)
May  5 07:05:00 kernel:      DMA      : 0xf7e000000 - 0xffe000000   ( 128 MB)
May  5 07:05:00 kernel:      vmalloc  : 0xd08000000 - 0xf00000000   ( 504 MB)
May  5 07:05:00 kernel:      lowmem   : 0xc00000000 - 0xd00000000   ( 256 MB)
May  5 07:05:00 kernel:      modules  : 0xbf0000000 - 0xc00000000   (  16 MB)
May  5 07:05:00 kernel:      .init   : 0xc00080000 - 0xc00370000   ( 188 kB)
May  5 07:05:00 kernel:      .text   : 0xc00370000 - 0xc03920000  (3436 kB)
May  5 07:05:00 kernel:      .data   : 0xc03aa0000 - 0xc03c9fe00   ( 128 kB)
May  5 07:05:00 kernel: External imprecise Data abort at addr=0x0, fsr=0x1c06
ignored.
May  5 07:05:00 kernel: Mount-cache hash table entries: 512
May  5 07:05:00 kernel: Found a AMD NAND flash:
May  5 07:05:00 kernel: Total size: 128MB
May  5 07:05:00 kernel: Block size: 128KB
May  5 07:05:00 kernel: Page Size: 2048B
May  5 07:05:00 kernel: OOB Size: 64B
May  5 07:05:00 kernel: Sector size: 512B
May  5 07:05:00 kernel: Spare size: 16B
May  5 07:05:00 kernel: ECC level: 8 (8-bit)
May  5 07:05:00 kernel: Device ID: 0x 1 0xf1 0x80 0x1d 0x 1 0xf1
```

```

May  5 07:05:00 kernel: bio: create slab <bio-0> at 0
May  5 07:05:00 kernel: PCI: no core
May  5 07:05:00 kernel: PCI: no core
May  5 07:05:01 kernel: PCI: Fixing up bus 0
May  5 07:05:01 kernel: PCI: Fixing up bus 0
May  5 07:05:01 kernel: PCI: Fixing up bus 1
May  5 07:05:01 kernel: VFS: Disk quotas dquot_6.5.2
May  5 07:05:01 kernel: Dquot-cache hash table entries: 1024 (order 0, 4096
bytes)
May  5 07:05:01 kernel: pflash: found no supported devices
May  5 07:05:01 kernel: bcmsflash: found no supported devices
May  5 07:05:01 kernel: Boot partition size = 524288(0x80000)
May  5 07:05:01 kernel: lookup_nflash_rootfs_offset: offset = 0x200000
May  5 07:05:01 kernel: nflash: squash filesystem with lzma found at block 28
May  5 07:05:01 kernel: Creating 4 MTD partitions on "nflash":
May  5 07:05:01 kernel: 0x00000000000000-0x00000000800000 : "boot"
May  5 07:05:01 kernel: 0x00000000800000-0x00000002000000 : "nvram"
May  5 07:05:01 kernel: 0x00000002000000-0x00000040000000 : "linux"
May  5 07:05:01 kernel: 0x000000038e16c-0x00000040000000 : "rootfs"
May  5 07:05:01 kernel: Registering the dns_resolver key type
May  5 07:05:01 kernel: Spare area=64 eccbytes 56, ecc bytes located at:
May  5 07:05:01 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  5 07:05:01 kernel: Available 7 bytes at (off,len):
May  5 07:05:01 kernel: (1,1) (16,2) (32,2) (48,2) (0,0) (0,0) (0,0) (0,0)
May  5 07:05:01 kernel: Options: NO_AUTOINCR,NO_READRDY,BBT_SCAN2NDPAGE,
May  5 07:05:01 kernel: Creating 2 MTD partitions on "brcmnand":
May  5 07:05:01 kernel: 0x00000040000000-0x0000007ec00000 : "brcmnand"
May  5 07:05:01 kernel: 0x0000007ec00000-0x00000080000000 : "asus"
May  5 07:05:01 kernel: VFS: Mounted root (squashfs filesystem) readonly on
device 31:3.
May  5 07:05:01 kernel: ctf: module license 'Proprietary' taints kernel.
May  5 07:05:01 kernel: Disabling lock debugging due to kernel taint
May  5 07:05:01 kernel: et_module_init: passivemode set to 0x0
May  5 07:05:01 kernel: et_module_init: txworkq set to 0x0
May  5 07:05:01 kernel: et_module_init: et_txq_thresh set to 0xce4
May  5 07:05:01 kernel: eth0: Broadcom BCM47XX 10/100/1000 Mbps Ethernet
Controller 6.37.14.126 (r561982)
May  5 07:05:01 kernel: et_probe: mvlan vid[0]: 0
May  5 07:05:01 kernel: et_probe: mvlan vid[1]: 0
May  5 07:05:01 kernel: et_probe: mvlan en 0
May  5 07:05:01 kernel: wl_module_init: passivemode set to 0x0
May  5 07:05:01 kernel: wl_module_init: igs set to 0x0
May  5 07:05:01 kernel: wl_module_init: txworkq set to 0x0
May  5 07:05:01 kernel: wl0: wlc_ap_attach dynamic_ed_thresh_enable = 0
May  5 07:05:01 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller
6.37.14.126 (r561982)
May  5 07:05:01 kernel: xhci_hcd 0000:00:0c.0: Failed to enable MSI-X
May  5 07:05:01 kernel: xhci_hcd 0000:00:0c.0: failed to allocate MSI entry
May  5 07:05:01 kernel: usb usb1: No SuperSpeed endpoint companion for config 1
interface 0 altsetting 0 ep 129: using minimum values
May  5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 16 for vlan1 mvlan_en
0

```

May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 5 for vlan1 mvlan_en 0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 16 for vlan2 mvlan_en 0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 5 for vlan2 mvlan_en 0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 13 for vlan1 mvlan_en 0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 1 for vlan1 mvlan_en 0
May 5 07:05:02 kernel: COEX: downgraded chanspec 0x1803 to 0x1001: channel 6 used by exiting BSSs
May 5 07:05:02 nat: apply redirect rules
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1903 to 0x1005: ext channel 1 used as ctrl channel by existing BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1904 to 0x1006: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1905 to 0x1007: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1906 to 0x1008: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1907 to 0x1009: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1908 to 0x100a: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1909 to 0x100b: channel 5 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190a to 0x100c: channel 5 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190b to 0x100d: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1803 to 0x1001: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1804 to 0x1002: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1805 to 0x1003: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1806 to 0x1004: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1807 to 0x1005: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1808 to 0x1006: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1809 to 0x1007: channel 5 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180a to 0x1008: channel 5 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180b to 0x1009: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: selected channel spec: 0x100b (11)
May 5 07:05:05 acsd: Adjusted channel spec: 0x100b (11)
May 5 07:05:05 acsd: selected DFS-exit channel spec: 0x100b (11)
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1903 to 0x1005: ext channel 1 used as ctrl channel by existing BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1904 to 0x1006: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1905 to 0x1007: channel 1 used

by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1906 to 0x1008: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1907 to 0x1009: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1908 to 0x100a: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1909 to 0x100b: channel 5 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190a to 0x100c: channel 5 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190b to 0x100d: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1803 to 0x1001: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1804 to 0x1002: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1805 to 0x1003: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1806 to 0x1004: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1807 to 0x1005: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1808 to 0x1006: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1809 to 0x1007: channel 5 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180a to 0x1008: channel 5 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180b to 0x1009: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: selected channel spec: 0x100b (11)
May 5 07:05:05 acsd: Adjusted channel spec: 0x100b (11)
May 5 07:05:05 acsd: selected channel spec: 0x100b (11)
May 5 07:05:05 acsd: acs_set_chspec: 0x100b (11) for reason APCS_INIT
May 5 07:05:05 RT-N18U: start httpd:80
May 5 07:05:06 NAT Tunnel: AAE Service is stopped
May 5 07:05:06 disk monitor: be idle
May 5 07:05:06 AAE: AAE Service is started
May 5 07:05:06 hour monitor: daemon is starting
May 5 07:05:06 hour monitor: daemon terminates
May 5 07:05:06 jffs2: valid logs(1)
May 5 07:05:07 miniupnpd[231]: version 1.9 started
May 5 07:05:07 miniupnpd[231]: HTTP listening on port 45227
May 5 07:05:07 miniupnpd[231]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:05:07 WAN Connection: ISP's DHCP did not function properly.
May 5 07:05:07 httpd: Save SSL certificate...80
May 5 07:05:07 syslog: module ax88179_178a not found in modules.dep
May 5 07:05:08 httpd: Succeed to init SSL certificate...80
May 5 07:05:08 Mastiff: init
May 5 07:05:08 rc_service: udhcpc 277:notify_rc start_firewall
May 5 07:05:08 wan: finish adding multi routes
May 5 07:05:09 rc_service: udhcpc 277:notify_rc stop_upnp
May 5 07:05:09 rc_service: waitting "start_firewall" via udhcpc ...

May 5 07:05:09 syslog: module ledtrig-usbdev not found in modules.dep
May 5 07:05:09 syslog: module leds-usb not found in modules.dep
May 5 07:05:09 kernel: SCSI subsystem initialized
May 5 07:05:10 kernel: jnl: driver (lke_9.2.0, Jul 1 2020 10:54:15, LBD=ON)
loaded at bf649000
May 5 07:05:10 kernel: ufsd:: trace mask set to 0000000f
May 5 07:05:10 kernel: ufsd: driver (lke_9.2.0 lke_9.2.0_r248656_b5,
build_host("asuswrt-build-server"), acl, ioctl, bdi, sd2(0), wb, bz, tr, rsrc)
loaded at bf656000
May 5 07:05:10 kernel: NTFS support included
May 5 07:05:10 kernel: Hfs+/HfsJ support included
May 5 07:05:10 kernel: optimized: speed
May 5 07:05:10 kernel:
Build_for__ASUS_PRODUCTS_003_k2.6.36_2013-11-07_lke_9.2.0_r248656_b5
May 5 07:05:11 miniupnpd[231]: shutting down MiniUPnPd
May 5 07:05:12 nat: apply nat rules (/tmp/nat_rules_eth0_eth0)
May 5 07:05:12 WAN Connection: WAN was restored.
May 5 07:05:12 kernel: nf_conntrack_rtsp v0.6.21 loading
May 5 07:05:12 kernel: nf_nat_rtsp v0.6.21 loading
May 5 07:05:13 miniupnpd[399]: version 1.9 started
May 5 07:05:13 miniupnpd[399]: HTTP listening on port 52589
May 5 07:05:13 miniupnpd[399]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:05:13 rc_service: udhcpc 277:notify_rc start_upnp
May 5 07:05:13 rc_service: waiting "stop_upnp" via udhcpc ...
May 5 07:05:13 miniupnpd[399]: shutting down MiniUPnPd
May 5 07:05:14 miniupnpd[401]: version 1.9 started
May 5 07:05:14 miniupnpd[401]: HTTP listening on port 43738
May 5 07:05:14 miniupnpd[401]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:05:15 ntp: start NTP update
Jan 28 05:02:32 rc_service: ntp 294:notify_rc restart_diskmon
Jan 28 05:02:32 disk_monitor: Finish
Jan 28 05:02:33 disk monitor: be idle
Jan 28 05:02:33 dhcp client: bound 192.168.1.107/255.255.255.0 via 192.168.1.1
for 259200 seconds.
Jan 28 05:03:18 crond[193]: time disparity of 1438498 minutes detected
Jan 28 08:08:07 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 28 08:08:11 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 28 08:08:31 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 28 08:08:31 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 28 10:01:00 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 28 10:01:05 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 28 10:38:52 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 28 10:38:57 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 28 14:05:44 rc_service: httpd 194:notify_rc reboot
Jan 28 14:05:46 iTunes: daemon is stoped
Jan 28 14:05:46 FTP Server: daemon is stoped

Jan 28 14:05:46 Samba Server: smb daemon is stoped
Jan 28 14:05:46 kernel: gro disabled
Jan 28 14:05:46 Timemachine: daemon is stoped
Jan 28 14:05:46 WEBDAV Server: daemon is stoped
May 5 07:05:00 syslogd started: BusyBox v1.17.4
May 5 07:05:00 kernel: Built 1 zonelists in Zone order, mobility grouping on.
Total pages: 60416
May 5 07:05:00 kernel: Kernel command line: root=/dev/mtdblock2
console=ttyS0,115200 init=/sbin/preinit earlyprintk debug
May 5 07:05:00 kernel: Memory: 255704k/255704k available, 6440k reserved, 0K
highmem
May 5 07:05:00 kernel: Virtual kernel memory layout:
May 5 07:05:00 kernel: vector : 0xffff0000 - 0xffff1000 (4 kB)
May 5 07:05:00 kernel: fixmap : 0xffff0000 - 0xffffe000 (896 kB)
May 5 07:05:00 kernel: DMA : 0xf7e00000 - 0xffe00000 (128 MB)
May 5 07:05:00 kernel: vmalloc : 0xd0800000 - 0xf0000000 (504 MB)
May 5 07:05:00 kernel: lowmem : 0xc0000000 - 0xd0000000 (256 MB)
May 5 07:05:00 kernel: modules : 0xbf000000 - 0xc0000000 (16 MB)
May 5 07:05:00 kernel: .init : 0xc0008000 - 0xc0037000 (188 kB)
May 5 07:05:00 kernel: .text : 0xc0037000 - 0xc0392000 (3436 kB)
May 5 07:05:00 kernel: .data : 0xc03aa000 - 0xc03c9fe0 (128 kB)
May 5 07:05:00 kernel: External imprecise Data abort at addr=0x0, fsr=0x1c06
ignored.
May 5 07:05:00 kernel: Mount-cache hash table entries: 512
May 5 07:05:00 kernel: Found a AMD NAND flash:
May 5 07:05:00 kernel: Total size: 128MB
May 5 07:05:00 kernel: Block size: 128KB
May 5 07:05:00 kernel: Page Size: 2048B
May 5 07:05:00 kernel: OOB Size: 64B
May 5 07:05:00 kernel: Sector size: 512B
May 5 07:05:00 kernel: Spare size: 16B
May 5 07:05:00 kernel: ECC level: 8 (8-bit)
May 5 07:05:00 kernel: Device ID: 0x 1 0xf1 0x80 0x1d 0x 1 0xf1
May 5 07:05:00 kernel: bio: create slab <bio-0> at 0
May 5 07:05:00 kernel: PCI: no core
May 5 07:05:00 kernel: PCI: no core
May 5 07:05:01 kernel: PCI: Fixing up bus 0
May 5 07:05:01 kernel: PCI: Fixing up bus 0
May 5 07:05:01 kernel: PCI: Fixing up bus 1
May 5 07:05:01 kernel: VFS: Disk quotas dquot_6.5.2
May 5 07:05:01 kernel: Dquot-cache hash table entries: 1024 (order 0, 4096
bytes)
May 5 07:05:01 kernel: pflash: found no supported devices
May 5 07:05:01 kernel: bcmsflash: found no supported devices
May 5 07:05:01 kernel: Boot partition size = 524288(0x80000)
May 5 07:05:01 kernel: lookup_nflash_rootfs_offset: offset = 0x200000
May 5 07:05:01 kernel: nflash: squash filesystem with lzma found at block 28
May 5 07:05:01 kernel: Creating 4 MTD partitions on "nflash":
May 5 07:05:01 kernel: 0x00000000000000-0x00000000800000 : "boot"
May 5 07:05:01 kernel: 0x00000000800000-0x00000002000000 : "nvram"
May 5 07:05:01 kernel: 0x00000002000000-0x00000004000000 : "linux"
May 5 07:05:01 kernel: 0x000000038e16c-0x00000004000000 : "rootfs"
May 5 07:05:01 kernel: Registering the dns_resolver key type
May 5 07:05:01 kernel: Spare area=64 eccbytes 56, ecc bytes located at:

May 5 07:05:01 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 5 07:05:01 kernel: Available 7 bytes at (off,len):
May 5 07:05:01 kernel: (1,1) (16,2) (32,2) (48,2) (0,0) (0,0) (0,0) (0,0)
May 5 07:05:01 kernel: Options: NO_AUTOINCR,NO_READRDY,BBT_SCAN2NDPAGE,
May 5 07:05:01 kernel: Creating 2 MTD partitions on "brcmnand":
May 5 07:05:01 kernel: 0x000004000000-0x000007ec0000 : "brcmnand"
May 5 07:05:01 kernel: 0x000007ec0000-0x000008000000 : "asus"
May 5 07:05:01 kernel: VFS: Mounted root (squashfs filesystem) readonly on
device 31:3.
May 5 07:05:01 kernel: ctf: module license 'Proprietary' taints kernel.
May 5 07:05:01 kernel: Disabling lock debugging due to kernel taint
May 5 07:05:01 kernel: et_module_init: passivemode set to 0x0
May 5 07:05:01 kernel: et_module_init: txworkq set to 0x0
May 5 07:05:01 kernel: et_module_init: et_txq_thresh set to 0xce4
May 5 07:05:01 kernel: eth0: Broadcom BCM47XX 10/100/1000 Mbps Ethernet
Controller 6.37.14.126 (r561982)
May 5 07:05:01 kernel: et_probe: mvlan vid[0]: 0
May 5 07:05:01 kernel: et_probe: mvlan vid[1]: 0
May 5 07:05:01 kernel: et_probe: mvlan en 0
May 5 07:05:01 kernel: wl_module_init: passivemode set to 0x0
May 5 07:05:01 kernel: wl_module_init: igs set to 0x0
May 5 07:05:01 kernel: wl_module_init: txworkq set to 0x0
May 5 07:05:01 kernel: wl0: wlc_ap_attach dynamic_ed_thresh_enable = 0
May 5 07:05:01 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller
6.37.14.126 (r561982)
May 5 07:05:01 kernel: xhci_hcd 0000:00:0c.0: Failed to enable MSI-X
May 5 07:05:01 kernel: xhci_hcd 0000:00:0c.0: failed to allocate MSI entry
May 5 07:05:01 kernel: usb usb1: No SuperSpeed endpoint companion for config 1
interface 0 altsetting 0 ep 129: using minimum values
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 16 for vlan1 mvlan_en
0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 5 for vlan1 mvlan_en 0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 16 for vlan2 mvlan_en
0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 5 for vlan2 mvlan_en 0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 13 for vlan1 mvlan_en
0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 1 for vlan1 mvlan_en 0
May 5 07:05:02 nat: apply redirect rules
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1803 to 0x1001: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: selected channel spec: 0x1001 (1)
May 5 07:05:05 acsd: Adjusted channel spec: 0x1001 (1)
May 5 07:05:05 acsd: selected DFS-exit channel spec: 0x1001 (1)
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1803 to 0x1001: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: selected channel spec: 0x1001 (1)
May 5 07:05:05 acsd: Adjusted channel spec: 0x1001 (1)
May 5 07:05:05 acsd: selected channel spec: 0x1001 (1)
May 5 07:05:05 acsd: acs_set_chspec: 0x1001 (1) for reason APCS_INIT
May 5 07:05:05 RT-N18U: start httpd:80
May 5 07:05:06 httpd: Save SSL certificate...80

May 5 07:05:06 NAT Tunnel: AAE Service is stopped
May 5 07:05:06 AAE: AAE Service is started
May 5 07:05:06 jffs2: valid logs(1)
May 5 07:05:07 hour monitor: daemon is starting
May 5 07:05:07 hour monitor: daemon terminates
May 5 07:05:07 disk monitor: be idle
May 5 07:05:07 WAN Connection: ISP's DHCP did not function properly.
May 5 07:05:07 miniupnpd[237]: version 1.9 started
May 5 07:05:07 miniupnpd[237]: HTTP listening on port 45239
May 5 07:05:07 miniupnpd[237]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:05:08 syslog: module ax88179_178a not found in modules.dep
May 5 07:05:08 httpd: Succeed to init SSL certificate...80
May 5 07:05:08 Mastiff: init
May 5 07:05:09 rc_service: udhcpc 277:notify_rc start_firewall
May 5 07:05:09 wan: finish adding multi routes
May 5 07:05:09 rc_service: udhcpc 277:notify_rc stop_upnp
May 5 07:05:09 rc_service: waitting "start_firewall" via udhcpc ...
May 5 07:05:09 syslog: module ledtrig-usbdev not found in modules.dep
May 5 07:05:09 syslog: module leds-usb not found in modules.dep
May 5 07:05:09 kernel: SCSI subsystem initialized
May 5 07:05:10 kernel: jnl: driver (lke_9.2.0, Jul 1 2020 10:54:15, LBD=ON)
loaded at bf649000
May 5 07:05:10 kernel: ufsd:: trace mask set to 0000000f
May 5 07:05:10 kernel: ufsd: driver (lke_9.2.0 lke_9.2.0_r248656_b5,
build_host("asuswrt-build-server"), acl, ioctl, bdi, sd2(0), wb, bz, tr, rsrc)
loaded at bf656000
May 5 07:05:10 kernel: NTFS support included
May 5 07:05:10 kernel: Hfs+/HfsJ support included
May 5 07:05:10 kernel: optimized: speed
May 5 07:05:10 kernel:
Build_for__ASUS__PRODUCTS_003_k2.6.36_2013-11-07_lke_9.2.0_r248656_b5
May 5 07:05:11 miniupnpd[237]: shutting down MiniUPnPd
May 5 07:05:12 WAN Connection: WAN was restored.
May 5 07:05:12 nat: apply nat rules (/tmp/nat_rules_eth0_eth0)
May 5 07:05:12 nat: apply nat rules (/tmp/nat_rules_eth0_eth0) error!
May 5 07:05:13 kernel: nf_conntrack_rtsp v0.6.21 loading
May 5 07:05:13 kernel: nf_nat_rtsp v0.6.21 loading
May 5 07:05:13 miniupnpd[400]: version 1.9 started
May 5 07:05:13 miniupnpd[400]: HTTP listening on port 32970
May 5 07:05:13 miniupnpd[400]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:05:14 rc_service: udhcpc 277:notify_rc start_upnp
May 5 07:05:14 rc_service: waitting "stop_upnp" via udhcpc ...
May 5 07:05:14 miniupnpd[400]: shutting down MiniUPnPd
May 5 07:05:15 ntp: start NTP update
May 5 07:05:15 miniupnpd[403]: version 1.9 started
May 5 07:05:15 miniupnpd[403]: HTTP listening on port 45025
May 5 07:05:15 miniupnpd[403]: Listening for NAT-PMP/PCP traffic on port 5351
Jan 28 14:08:01 rc_service: ntp 294:notify_rc restart_diskmon
Jan 28 14:08:01 disk_monitor: Finish
Jan 28 14:08:02 dhcp client: bound 192.168.1.107/255.255.255.0 via 192.168.1.1
for 259200 seconds.
Jan 28 14:08:03 disk monitor: be idle
Jan 28 14:08:46 crond[193]: time disparity of 1439043 minutes detected
Jan 28 19:33:06 miniupnpd[403]: upnp_event_process_notify:

connect(192.168.2.134:2869): Connection timed out
Jan 28 19:33:06 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.134:2869): Connection timed out
Jan 28 19:33:55 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.134:2869): Connection timed out
Jan 28 19:33:55 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.134:2869): Connection timed out
Jan 28 20:00:59 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 28 20:01:03 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 28 23:08:03 disk_monitor: Got SIGALRM...
Jan 29 01:00:58 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 29 01:01:03 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 29 01:01:35 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 29 01:01:35 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 29 01:33:32 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.134:2869): Connection timed out
Jan 29 01:33:32 miniupnpd[403]: upnp_event_process_notify:
connect(192.168.2.134:2869): Connection timed out
May 5 07:05:00 syslogd started: BusyBox v1.17.4
May 5 07:05:00 kernel: klogd started: BusyBox v1.17.4 (2020-07-01 10:28:22 CST)
May 5 07:05:00 kernel: Linux version 2.6.36.4brcmarm (root@asus) (gcc version
4.5.3 (Buildroot 2012.02)) #1 PREEMPT Wed Jul 1 10:33:24 CST 2020
May 5 07:05:00 kernel: CPU: ARMv7 Processor [413fc090] revision 0 (ARMv7),
cr=10c53c7f
May 5 07:05:00 kernel: CPU: VIPT nonaliasing data cache, VIPT nonaliasing
instruction cache
May 5 07:05:00 kernel: Machine: Northstar Prototype
May 5 07:05:00 kernel: Ignoring unrecognised tag 0x00000000
May 5 07:05:00 kernel: Memory policy: ECC disabled, Data cache writeback
May 5 07:05:00 kernel: Built 1 zonelists in Zone order, mobility grouping on.
Total pages: 60416
May 5 07:05:00 kernel: Kernel command line: root=/dev/mtdblock2
console=ttyS0,115200 init=/sbin/preinit earlyprintk debug
May 5 07:05:00 kernel: Memory: 255704k/255704k available, 6440k reserved, 0K
highmem
May 5 07:05:00 kernel: Virtual kernel memory layout:
May 5 07:05:00 kernel: vector : 0xfffff0000 - 0xfffff1000 (4 kB)
May 5 07:05:00 kernel: fixmap : 0xfffff0000 - 0xffffe0000 (896 kB)
May 5 07:05:00 kernel: DMA : 0xf7e00000 - 0xffe00000 (128 MB)
May 5 07:05:00 kernel: vmalloc : 0xd0800000 - 0xf0000000 (504 MB)
May 5 07:05:00 kernel: lowmem : 0xc0000000 - 0xd0000000 (256 MB)
May 5 07:05:00 kernel: modules : 0xbf000000 - 0xc0000000 (16 MB)
May 5 07:05:00 kernel: .init : 0xc0008000 - 0xc0037000 (188 kB)
May 5 07:05:00 kernel: .text : 0xc0037000 - 0xc0392000 (3436 kB)
May 5 07:05:00 kernel: .data : 0xc03aa000 - 0xc03c9fe0 (128 kB)
May 5 07:05:00 kernel: External imprecise Data abort at addr=0x0, fsr=0x1c06
ignored.
May 5 07:05:00 kernel: Mount-cache hash table entries: 512

```

May  5 07:05:00 kernel: Found a AMD NAND flash:
May  5 07:05:00 kernel: Total size: 128MB
May  5 07:05:00 kernel: Block size: 128KB
May  5 07:05:00 kernel: Page Size: 2048B
May  5 07:05:00 kernel: OOB Size: 64B
May  5 07:05:00 kernel: Sector size: 512B
May  5 07:05:00 kernel: Spare size: 16B
May  5 07:05:00 kernel: ECC level: 8 (8-bit)
May  5 07:05:00 kernel: Device ID: 0x 1 0xf1 0x80 0x1d 0x 1 0xf1
May  5 07:05:00 kernel: bio: create slab <bio-0> at 0
May  5 07:05:00 kernel: PCI: no core
May  5 07:05:00 kernel: PCI: no core
May  5 07:05:01 kernel: PCI: Fixing up bus 0
May  5 07:05:01 kernel: PCI: Fixing up bus 0
May  5 07:05:01 kernel: PCI: Fixing up bus 1
May  5 07:05:01 kernel: VFS: Disk quotas dquot_6.5.2
May  5 07:05:01 kernel: Dquot-cache hash table entries: 1024 (order 0, 4096
bytes)
May  5 07:05:01 kernel: pflash: found no supported devices
May  5 07:05:01 kernel: bcmsflash: found no supported devices
May  5 07:05:01 kernel: Boot partition size = 524288(0x80000)
May  5 07:05:01 kernel: lookup_nflash_rootfs_offset: offset = 0x200000
May  5 07:05:01 kernel: nflash: squash filesystem with lzma found at block 28
May  5 07:05:01 kernel: Creating 4 MTD partitions on "nflash":
May  5 07:05:01 kernel: 0x0000000000000-0x0000000080000 : "boot"
May  5 07:05:01 kernel: 0x0000000080000-0x0000000200000 : "nvram"
May  5 07:05:01 kernel: 0x0000000200000-0x0000004000000 : "linux"
May  5 07:05:01 kernel: 0x000000038e16c-0x0000004000000 : "rootfs"
May  5 07:05:01 kernel: Registering the dns_resolver key type
May  5 07:05:01 kernel: Spare area=64 eccbytes 56, ecc bytes located at:
May  5 07:05:01 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  5 07:05:01 kernel: Available 7 bytes at (off,len):
May  5 07:05:01 kernel: (1,1) (16,2) (32,2) (48,2) (0,0) (0,0) (0,0) (0,0)
May  5 07:05:01 kernel: Options: NO_AUTOINCR,NO_READRDY,BBT_SCAN2NDPAGE,
May  5 07:05:01 kernel: Creating 2 MTD partitions on "brcmnand":
May  5 07:05:01 kernel: 0x0000004000000-0x0000007ec0000 : "brcmnand"
May  5 07:05:01 kernel: 0x0000007ec0000-0x0000008000000 : "asus"
May  5 07:05:01 kernel: VFS: Mounted root (squashfs filesystem) readonly on
device 31:3.
May  5 07:05:01 kernel: ctf: module license 'Proprietary' taints kernel.
May  5 07:05:01 kernel: Disabling lock debugging due to kernel taint
May  5 07:05:01 kernel: et_module_init: passivemode set to 0x0
May  5 07:05:01 kernel: et_module_init: txworkq set to 0x0
May  5 07:05:01 kernel: et_module_init: et_txq_thresh set to 0xce4
May  5 07:05:01 kernel: eth0: Broadcom BCM47XX 10/100/1000 Mbps Ethernet
Controller 6.37.14.126 (r561982)
May  5 07:05:01 kernel: et_probe: mvlan vid[0]: 0
May  5 07:05:01 kernel: et_probe: mvlan vid[1]: 0
May  5 07:05:01 kernel: et_probe: mvlan en 0
May  5 07:05:01 kernel: wl_module_init: passivemode set to 0x0
May  5 07:05:01 kernel: wl_module_init: igs set to 0x0
May  5 07:05:01 kernel: wl_module_init: txworkq set to 0x0

```

May 5 07:05:01 kernel: wl0: wlc_ap_attach dynamic_ed_thresh_enable = 0
May 5 07:05:01 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller
6.37.14.126 (r561982)
May 5 07:05:01 kernel: xhci_hcd 0000:00:0c.0: Failed to enable MSI-X
May 5 07:05:01 kernel: xhci_hcd 0000:00:0c.0: failed to allocate MSI entry
May 5 07:05:01 kernel: usb usb1: No SuperSpeed endpoint companion for config 1
interface 0 altsetting 0 ep 129: using minimum values
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 16 for vlan1 mvlan_en
0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 5 for vlan1 mvlan_en 0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 16 for vlan2 mvlan_en
0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 5 for vlan2 mvlan_en 0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 13 for vlan1 mvlan_en
0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 1 for vlan1 mvlan_en 0
May 5 07:05:02 kernel: COEX: downgraded chanspec 0x1803 to 0x1001: channel 6
used by exiting BSSs
May 5 07:05:02 nat: apply redirect rules
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1903 to 0x1005: ext channel 1
used as ctrl channel by existing BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1904 to 0x1006: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1905 to 0x1007: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1906 to 0x1008: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1907 to 0x1009: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1908 to 0x100a: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1909 to 0x100b: channel 4 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190a to 0x100c: channel 5 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190b to 0x100d: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1803 to 0x1001: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1804 to 0x1002: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1805 to 0x1003: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1806 to 0x1004: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1807 to 0x1005: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1808 to 0x1006: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1809 to 0x1007: channel 4 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180a to 0x1008: channel 5 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180b to 0x1009: channel 6 used

by exiting BSSs
May 5 07:05:05 acsd: selected channel spec: 0x100b (11)
May 5 07:05:05 acsd: Adjusted channel spec: 0x100b (11)
May 5 07:05:05 acsd: selected DFS-exit channel spec: 0x100b (11)
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1903 to 0x1005: ext channel 1 used as ctrl channel by existing BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1904 to 0x1006: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1905 to 0x1007: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1906 to 0x1008: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1907 to 0x1009: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1908 to 0x100a: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1909 to 0x100b: channel 4 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190a to 0x100c: channel 5 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190b to 0x100d: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1803 to 0x1001: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1804 to 0x1002: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1805 to 0x1003: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1806 to 0x1004: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1807 to 0x1005: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1808 to 0x1006: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1809 to 0x1007: channel 4 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180a to 0x1008: channel 5 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180b to 0x1009: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: selected channel spec: 0x100b (11)
May 5 07:05:05 acsd: Adjusted channel spec: 0x100b (11)
May 5 07:05:05 acsd: selected channel spec: 0x100b (11)
May 5 07:05:05 acsd: acs_set_chspec: 0x100b (11) for reason APCS_INIT
May 5 07:05:06 RT-N18U: start httpd:80
May 5 07:05:06 NAT Tunnel: AAE Service is stopped
May 5 07:05:06 AAE: AAE Service is started
May 5 07:05:06 disk monitor: be idle
May 5 07:05:06 jffs2: valid logs(1)
May 5 07:05:06 hour monitor: daemon is starting
May 5 07:05:06 hour monitor: daemon terminates
May 5 07:05:07 miniupnpd[232]: version 1.9 started
May 5 07:05:07 miniupnpd[232]: HTTP listening on port 55735
May 5 07:05:07 miniupnpd[232]: Listening for NAT-PMP/PCP traffic on port 5351

May 5 07:05:07 WAN Connection: ISP's DHCP did not function properly.
May 5 07:05:07 httpd: Save SSL certificate...80
May 5 07:05:07 syslog: module ax88179_178a not found in modules.dep
May 5 07:05:08 Mastiff: init
May 5 07:05:08 httpd: Succeed to init SSL certificate...80
May 5 07:05:09 rc_service: udhcpc 277:notify_rc start_firewall
May 5 07:05:09 wan: finish adding multi routes
May 5 07:05:09 rc_service: udhcpc 277:notify_rc stop_upnp
May 5 07:05:09 rc_service: waiting "start_firewall" via udhcpc ...
May 5 07:05:09 syslog: module ledtrig-usbdev not found in modules.dep
May 5 07:05:09 syslog: module leds-usb not found in modules.dep
May 5 07:05:09 kernel: SCSI subsystem initialized
May 5 07:05:10 kernel: jnl: driver (lke_9.2.0, Jul 1 2020 10:54:15, LBD=ON)
loaded at bf649000
May 5 07:05:10 kernel: ufsd:: trace mask set to 0000000f
May 5 07:05:10 kernel: ufsd: driver (lke_9.2.0 lke_9.2.0_r248656_b5,
build_host("asuswrt-build-server"), acl, ioctl, bdi, sd2(0), wb, bz, tr, rsrc)
loaded at bf656000
May 5 07:05:10 kernel: NTFS support included
May 5 07:05:10 kernel: Hfs+/HfsJ support included
May 5 07:05:10 kernel: optimized: speed
May 5 07:05:10 kernel:
Build_for__ASUS_PRODUCTS_003_k2.6.36_2013-11-07_lke_9.2.0_r248656_b5
May 5 07:05:11 miniupnpd[232]: shutting down MiniUPnPd
May 5 07:05:12 WAN Connection: WAN was restored.
May 5 07:05:12 ntp: start NTP update
Jan 29 05:02:41 rc_service: ntp 294:notify_rc restart_diskmon
Jan 29 05:02:41 rc_service: waiting "start_firewall" via udhcpc ...
Jan 29 05:02:41 nat: apply nat rules (/tmp/nat_rules_eth0_eth0)
Jan 29 05:02:42 kernel: nf_conntrack_rtsp v0.6.21 loading
Jan 29 05:02:42 kernel: nf_nat_rtsp v0.6.21 loading
Jan 29 05:02:42 miniupnpd[404]: version 1.9 started
Jan 29 05:02:42 miniupnpd[404]: HTTP listening on port 47801
Jan 29 05:02:42 miniupnpd[404]: Listening for NAT-PMP/PCP traffic on port 5351
Jan 29 05:02:42 disk_monitor: Finish
Jan 29 05:02:43 rc_service: udhcpc 277:notify_rc start_upnp
Jan 29 05:02:43 rc_service: waiting "stop_upnp" via udhcpc ...
Jan 29 05:02:43 miniupnpd[404]: shutting down MiniUPnPd
Jan 29 05:02:43 disk_monitor: be idle
Jan 29 05:02:44 miniupnpd[409]: version 1.9 started
Jan 29 05:02:44 miniupnpd[409]: HTTP listening on port 57368
Jan 29 05:02:44 miniupnpd[409]: Listening for NAT-PMP/PCP traffic on port 5351
Jan 29 05:02:45 dhcp client: bound 192.168.1.107/255.255.255.0 via 192.168.1.1
for 259200 seconds.
Jan 29 05:03:30 crond[193]: time disparity of 1439938 minutes detected
Jan 29 08:41:26 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 29 08:41:28 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 29 08:41:46 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 29 08:41:46 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 29 08:41:55 miniupnpd[409]: upnp_event_process_notify:

connect(192.168.2.133:2869): Connection timed out
Jan 29 08:41:56 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 29 08:42:43 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 29 08:42:44 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 29 08:42:44 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 29 08:43:06 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 29 08:43:06 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 29 08:47:26 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 29 08:47:30 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 29 08:50:45 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 29 08:50:50 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 29 11:00:28 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 29 11:00:33 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 29 11:01:05 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 29 11:01:05 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 29 17:55:09 miniupnpd[409]: HTTP Connection from 192.168.2.194 closed
unexpectedly
Jan 29 17:55:09 miniupnpd[409]: HTTP Connection from 192.168.2.194 closed
unexpectedly
Jan 29 17:55:09 miniupnpd[409]: HTTP Connection from 192.168.2.194 closed
unexpectedly
Jan 29 18:03:42 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 29 18:03:46 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 29 18:04:06 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 29 18:04:06 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 29 20:25:41 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 29 20:25:46 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 29 23:02:44 disk_monitor: Got SIGALRM...
Jan 30 00:23:43 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out
Jan 30 00:23:48 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out
Jan 30 00:24:04 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out

Jan 30 00:24:04 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out
Jan 30 09:36:19 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 30 09:36:19 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 30 09:36:28 miniupnpd[409]: Unknown udp packet received from
192.168.2.133:55360
Jan 30 09:36:29 miniupnpd[409]: Unknown udp packet received from
192.168.2.133:61236
Jan 30 09:36:30 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 30 09:36:30 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 30 09:36:34 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 30 09:36:34 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 30 09:36:37 miniupnpd[409]: SoapMethod: Unknown:
GetPortMappingNumberOfEntries
Jan 30 09:36:51 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 30 09:36:51 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Jan 30 12:48:24 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 30 12:48:29 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 30 12:49:00 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 30 12:49:00 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 30 12:49:05 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 30 12:49:05 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 31 12:06:53 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 31 12:06:57 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 31 12:07:38 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Jan 31 12:07:38 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 1 06:00:39 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 1 06:00:42 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 1 06:11:27 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 1 06:11:27 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 1 06:11:32 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out

```
Feb  1 06:11:32 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb  1 06:11:34 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb  1 06:11:34 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb  1 10:57:37 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb  1 10:57:41 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb  1 10:58:01 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb  1 10:58:01 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb  1 10:58:13 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb  1 10:58:13 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb  1 17:41:31 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb  1 17:41:31 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb  1 17:42:04 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb  1 17:42:04 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb  1 19:08:00 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb  1 19:08:00 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
May  5 07:05:00 syslogd started: BusyBox v1.17.4
May  5 07:05:00 kernel: klogd started: BusyBox v1.17.4 (2020-07-01 10:28:22 CST)
May  5 07:05:00 kernel: Linux version 2.6.36.4brcmarm (root@asus) (gcc version
4.5.3 (Buildroot 2012.02) ) #1 PREEMPT Wed Jul 1 10:33:24 CST 2020
May  5 07:05:00 kernel: CPU: ARMv7 Processor [413fc090] revision 0 (ARMv7),
cr=10c53c7f
May  5 07:05:00 kernel: CPU: VIPT nonaliasing data cache, VIPT nonaliasing
instruction cache
May  5 07:05:00 kernel: Machine: Northstar Prototype
May  5 07:05:00 kernel: Ignoring unrecognised tag 0x00000000
May  5 07:05:00 kernel: Memory policy: ECC disabled, Data cache writeback
May  5 07:05:00 kernel: Built 1 zonelists in Zone order, mobility grouping on.
Total pages: 60416
May  5 07:05:00 kernel: Kernel command line: root=/dev/mtdblock2
console=ttyS0,115200 init=/sbin/preinit earlyprintk debug
May  5 07:05:00 kernel: Memory: 255704k/255704k available, 6440k reserved, 0K
highmem
May  5 07:05:00 kernel: Virtual kernel memory layout:
May  5 07:05:00 kernel:      vector   : 0xfffff0000 - 0xfffff1000   (   4 kB)
May  5 07:05:00 kernel:      fixmap   : 0xffff00000 - 0xffffe0000   ( 896 kB)
May  5 07:05:00 kernel:      DMA      : 0xf7e000000 - 0xffe000000   ( 128 MB)
May  5 07:05:00 kernel:      vmalloc  : 0xd08000000 - 0xf00000000   ( 504 MB)
May  5 07:05:00 kernel:      lowmem   : 0xc00000000 - 0xd00000000   ( 256 MB)
May  5 07:05:00 kernel:      modules  : 0xbf0000000 - 0xc00000000   ( 16 MB)
```

```

May  5 07:05:00 kernel:      .init : 0xc0008000 - 0xc0037000   ( 188 kB)
May  5 07:05:00 kernel:      .text : 0xc0037000 - 0xc0392000   (3436 kB)
May  5 07:05:00 kernel:      .data : 0xc03aa000 - 0xc03c9fe0   ( 128 kB)
May  5 07:05:00 kernel: External imprecise Data abort at addr=0x0, fsr=0x1c06
ignored.
May  5 07:05:00 kernel: Mount-cache hash table entries: 512
May  5 07:05:00 kernel: Found a AMD NAND flash:
May  5 07:05:00 kernel: Total size: 128MB
May  5 07:05:00 kernel: Block size: 128KB
May  5 07:05:00 kernel: Page Size: 2048B
May  5 07:05:00 kernel: OOB Size: 64B
May  5 07:05:00 kernel: Sector size: 512B
May  5 07:05:00 kernel: Spare size: 16B
May  5 07:05:00 kernel: ECC level: 8 (8-bit)
May  5 07:05:00 kernel: Device ID: 0x 1 0xf1 0x80 0x1d 0x 1 0xf1
May  5 07:05:00 kernel: bio: create slab <bio-0> at 0
May  5 07:05:00 kernel: PCI: no core
May  5 07:05:00 kernel: PCI: no core
May  5 07:05:01 kernel: PCI: Fixing up bus 0
May  5 07:05:01 kernel: PCI: Fixing up bus 0
May  5 07:05:01 kernel: PCI: Fixing up bus 1
May  5 07:05:01 kernel: VFS: Disk quotas dquot_6.5.2
May  5 07:05:01 kernel: Dquot-cache hash table entries: 1024 (order 0, 4096
bytes)
May  5 07:05:01 kernel: pflash: found no supported devices
May  5 07:05:01 kernel: bcmsflash: found no supported devices
May  5 07:05:01 kernel: Boot partition size = 524288(0x80000)
May  5 07:05:01 kernel: lookup_nflash_rootfs_offset: offset = 0x200000
May  5 07:05:01 kernel: nflash: squash filesystem with lzma found at block 28
May  5 07:05:01 kernel: Creating 4 MTD partitions on "nflash":
May  5 07:05:01 kernel: 0x00000000000000-0x00000000800000 : "boot"
May  5 07:05:01 kernel: 0x00000000800000-0x00000002000000 : "nvram"
May  5 07:05:01 kernel: 0x00000002000000-0x00000040000000 : "linux"
May  5 07:05:01 kernel: 0x000000038e16c-0x00000040000000 : "rootfs"
May  5 07:05:01 kernel: Registering the dns_resolver key type
May  5 07:05:01 kernel: Spare area=64 eccbytes 56, ecc bytes located at:
May  5 07:05:01 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  5 07:05:01 kernel: Available 7 bytes at (off,len):
May  5 07:05:01 kernel: (1,1) (16,2) (32,2) (48,2) (0,0) (0,0) (0,0) (0,0)
May  5 07:05:01 kernel: Options: NO_AUTOINCR,NO_READRDY,BBT_SCAN2NDPAGE,
May  5 07:05:01 kernel: Creating 2 MTD partitions on "brcmnand":
May  5 07:05:01 kernel: 0x00000040000000-0x0000007ec00000 : "brcmnand"
May  5 07:05:01 kernel: 0x0000007ec00000-0x00000080000000 : "asus"
May  5 07:05:01 kernel: VFS: Mounted root (squashfs filesystem) readonly on
device 31:3.
May  5 07:05:01 kernel: ctf: module license 'Proprietary' taints kernel.
May  5 07:05:01 kernel: Disabling lock debugging due to kernel taint
May  5 07:05:01 kernel: et_module_init: passivemode set to 0x0
May  5 07:05:01 kernel: et_module_init: txworkq set to 0x0
May  5 07:05:01 kernel: et_module_init: et_txq_thresh set to 0xce4
May  5 07:05:01 kernel: eth0: Broadcom BCM47XX 10/100/1000 Mbps Ethernet
Controller 6.37.14.126 (r561982)

```

May 5 07:05:01 kernel: et_probe: mvlan vid[0]: 0
May 5 07:05:01 kernel: et_probe: mvlan vid[1]: 0
May 5 07:05:01 kernel: et_probe: mvlan en 0
May 5 07:05:01 kernel: wl_module_init: passivemode set to 0x0
May 5 07:05:01 kernel: wl_module_init: igs set to 0x0
May 5 07:05:01 kernel: wl_module_init: txworkq set to 0x0
May 5 07:05:01 kernel: wl0: wlc_ap_attach dynamic_ed_thresh_enable = 0
May 5 07:05:01 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller
6.37.14.126 (r561982)
May 5 07:05:01 kernel: xhci_hcd 0000:00:0c.0: Failed to enable MSI-X
May 5 07:05:01 kernel: xhci_hcd 0000:00:0c.0: failed to allocate MSI entry
May 5 07:05:01 kernel: usb usb1: No SuperSpeed endpoint companion for config 1
interface 0 altsetting 0 ep 129: using minimum values
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 16 for vlan1 mvlan_en
0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 5 for vlan1 mvlan_en 0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 16 for vlan2 mvlan_en
0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 5 for vlan2 mvlan_en 0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 13 for vlan1 mvlan_en
0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 1 for vlan1 mvlan_en 0
May 5 07:05:02 kernel: COEX: downgraded chanspec 0x1803 to 0x1001: channel 6
used by exiting BSSs
May 5 07:05:02 nat: apply redirect rules
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1903 to 0x1005: ext channel 1
used as ctrl channel by existing BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1904 to 0x1006: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1905 to 0x1007: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1906 to 0x1008: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1907 to 0x1009: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1908 to 0x100a: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1909 to 0x100b: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190a to 0x100c: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190b to 0x100d: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1803 to 0x1001: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1804 to 0x1002: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1805 to 0x1003: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1806 to 0x1004: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1807 to 0x1005: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1808 to 0x1006: channel 3 used

by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1809 to 0x1007: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180a to 0x1008: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180b to 0x1009: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: selected channel spec: 0x100b (11)
May 5 07:05:05 acsd: Adjusted channel spec: 0x100b (11)
May 5 07:05:05 acsd: selected DFS-exit channel spec: 0x100b (11)
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1903 to 0x1005: ext channel 1
used as ctrl channel by existing BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1904 to 0x1006: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1905 to 0x1007: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1906 to 0x1008: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1907 to 0x1009: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1908 to 0x100a: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1909 to 0x100b: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190a to 0x100c: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190b to 0x100d: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1803 to 0x1001: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1804 to 0x1002: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1805 to 0x1003: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1806 to 0x1004: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1807 to 0x1005: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1808 to 0x1006: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1809 to 0x1007: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180a to 0x1008: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180b to 0x1009: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: selected channel spec: 0x100b (11)
May 5 07:05:05 acsd: Adjusted channel spec: 0x100b (11)
May 5 07:05:05 acsd: selected channel spec: 0x100b (11)
May 5 07:05:05 acsd: acs_set_chspec: 0x100b (11) for reason APCS_INIT
May 5 07:05:06 RT-N18U: start httpd:80
May 5 07:05:06 NAT Tunnel: AAE Service is stopped
May 5 07:05:06 AAE: AAE Service is started
May 5 07:05:06 jffs2: valid logs(1)

```
May 5 07:05:06 disk monitor: be idle
May 5 07:05:06 hour monitor: daemon is starting
May 5 07:05:06 hour monitor: daemon terminates
May 5 07:05:07 miniupnpd[228]: version 1.9 started
May 5 07:05:07 miniupnpd[228]: HTTP listening on port 37347
May 5 07:05:07 miniupnpd[228]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:05:07 WAN Connection: ISP's DHCP did not function properly.
May 5 07:05:07 httpd: Save SSL certificate...80
May 5 07:05:07 syslog: module ax88179_178a not found in modules.dep
May 5 07:05:08 Mastiff: init
May 5 07:05:08 httpd: Succeed to init SSL certificate...80
May 5 07:05:08 rc_service: udhcpc 277:notify_rc start_firewall
May 5 07:05:08 wan: finish adding multi routes
May 5 07:05:08 rc_service: udhcpc 277:notify_rc stop_upnp
May 5 07:05:08 rc_service: waitting "start_firewall" via udhcpc ...
May 5 07:05:09 syslog: module ledtrig-usbdev not found in modules.dep
May 5 07:05:09 syslog: module leds-usb not found in modules.dep
May 5 07:05:09 kernel: SCSI subsystem initialized
May 5 07:05:10 kernel: jnl: driver (lke_9.2.0, Jul 1 2020 10:54:15, LBD=ON)
loaded at bf649000
May 5 07:05:10 kernel: ufsd:: trace mask set to 0000000f
May 5 07:05:10 kernel: ufsd: driver (lke_9.2.0 lke_9.2.0_r248656_b5,
build_host("asuswrt-build-server"), acl, ioctl, bdi, sd2(0), wb, bz, tr, rsrc)
loaded at bf656000
May 5 07:05:10 kernel: NTFS support included
May 5 07:05:10 kernel: Hfs+/HfsJ support included
May 5 07:05:10 kernel: optimized: speed
May 5 07:05:10 kernel:
Build_for__ASUS_PRODUCTS_003_k2.6.36_2013-11-07_lke_9.2.0_r248656_b5
May 5 07:05:11 miniupnpd[228]: shutting down MiniUPnPd
May 5 07:05:12 nat: apply nat rules (/tmp/nat_rules_eth0_eth0)
May 5 07:05:12 kernel: nf_conntrack_rtsp v0.6.21 loading
May 5 07:05:12 kernel: nf_nat_rtsp v0.6.21 loading
May 5 07:05:12 miniupnpd[398]: version 1.9 started
May 5 07:05:12 miniupnpd[398]: HTTP listening on port 37337
May 5 07:05:12 miniupnpd[398]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:05:12 rc_service: udhcpc 277:notify_rc start_upnp
May 5 07:05:12 rc_service: waitting "stop_upnp" via udhcpc ...
May 5 07:05:13 miniupnpd[398]: shutting down MiniUPnPd
May 5 07:05:13 WAN Connection: WAN was restored.
May 5 07:05:14 miniupnpd[401]: version 1.9 started
May 5 07:05:14 miniupnpd[401]: HTTP listening on port 36316
May 5 07:05:14 miniupnpd[401]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:05:14 ntp: start NTP update
Feb 2 05:02:34 rc_service: ntp 294:notify_rc restart_diskmon
Feb 2 05:02:34 disk_monitor: Finish
Feb 2 05:02:36 dhcp client: bound 192.168.1.107/255.255.255.0 via 192.168.1.1
for 259200 seconds.
Feb 2 05:02:36 disk monitor: be idle
Feb 2 05:03:20 crond[193]: time disparity of 1445698 minutes detected
Feb 2 08:56:13 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 2 08:56:17 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
```

Feb 2 08:56:34 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 2 08:56:34 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 2 08:56:43 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 2 08:56:43 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 2 10:27:44 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 2 10:27:49 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 2 10:28:00 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 2 10:28:00 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 2 10:28:08 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 2 10:28:08 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 2 15:27:43 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 2 15:27:48 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 2 16:29:48 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 2 16:29:52 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 2 20:27:43 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 2 20:27:48 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 2 20:30:16 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 2 20:30:16 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 2 20:30:35 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 2 20:30:35 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 2 20:30:50 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 2 20:30:50 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 2 20:32:04 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 2 20:32:04 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 2 23:02:37 disk_monitor: Got SIGALRM...
Feb 3 01:01:36 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out
Feb 3 01:01:36 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out
Feb 3 01:02:21 miniupnpd[401]: upnp_event_process_notify:

[illegible]

```

connect(192.168.2.152:2869): Connection timed out
Feb  4 01:07:36 miniupnpd[401]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out
Feb  4 05:00:27 reboot scheduler: [timecheck] The system is going down for
reboot
May  5 07:05:00 syslogd started: BusyBox v1.17.4
May  5 07:05:00 kernel: klogd started: BusyBox v1.17.4 (2020-07-01 10:28:22 CST)
May  5 07:05:00 kernel: Linux version 2.6.36.4brcmarm (root@asus) (gcc version
4.5.3 (Buildroot 2012.02) ) #1 PREEMPT Wed Jul 1 10:33:24 CST 2020
May  5 07:05:00 kernel: CPU: ARMv7 Processor [413fc090] revision 0 (ARMv7),
cr=10c53c7f
May  5 07:05:00 kernel: CPU: VIPT nonaliasing data cache, VIPT nonaliasing
instruction cache
May  5 07:05:00 kernel: Machine: Northstar Prototype
May  5 07:05:00 kernel: Ignoring unrecognised tag 0x00000000
May  5 07:05:00 kernel: Memory policy: ECC disabled, Data cache writeback
May  5 07:05:00 kernel: Built 1 zonelists in Zone order, mobility grouping on.
Total pages: 60416
May  5 07:05:00 kernel: Kernel command line: root=/dev/mtdblock2
console=ttyS0,115200 init=/sbin/preinit earlyprintk debug
May  5 07:05:00 kernel: Memory: 255704k/255704k available, 6440k reserved, 0K
highmem
May  5 07:05:00 kernel: Virtual kernel memory layout:
May  5 07:05:00 kernel:      vector : 0xfffff0000 - 0xfffff1000   (   4 kB)
May  5 07:05:00 kernel:      fixmap : 0xffff00000 - 0xffffe0000   ( 896 kB)
May  5 07:05:00 kernel:      DMA    : 0xf7e00000 - 0xffe00000   ( 128 MB)
May  5 07:05:00 kernel:      vmalloc : 0xd0800000 - 0xf0000000   ( 504 MB)
May  5 07:05:00 kernel:      lowmem  : 0xc0000000 - 0xd0000000   ( 256 MB)
May  5 07:05:00 kernel:      modules : 0xbf000000 - 0xc0000000   (  16 MB)
May  5 07:05:00 kernel:      .init   : 0xc0008000 - 0xc0037000   ( 188 kB)
May  5 07:05:00 kernel:      .text   : 0xc0037000 - 0xc0392000   (3436 kB)
May  5 07:05:00 kernel:      .data   : 0xc03aa000 - 0xc03c9fe0   ( 128 kB)
May  5 07:05:00 kernel: External imprecise Data abort at addr=0x0, fsr=0x1c06
ignored.
May  5 07:05:00 kernel: Mount-cache hash table entries: 512
May  5 07:05:00 kernel: Found a AMD NAND flash:
May  5 07:05:00 kernel: Total size: 128MB
May  5 07:05:00 kernel: Block size: 128KB
May  5 07:05:00 kernel: Page Size: 2048B
May  5 07:05:00 kernel: OOB Size: 64B
May  5 07:05:00 kernel: Sector size: 512B
May  5 07:05:00 kernel: Spare size: 16B
May  5 07:05:00 kernel: ECC level: 8 (8-bit)
May  5 07:05:00 kernel: Device ID: 0x 1 0xf1 0x80 0x1d 0x 1 0xf1
May  5 07:05:00 kernel: bio: create slab <bio-0> at 0
May  5 07:05:00 kernel: PCI: no core
May  5 07:05:00 kernel: PCI: no core
May  5 07:05:01 kernel: PCI: Fixing up bus 0
May  5 07:05:01 kernel: PCI: Fixing up bus 0
May  5 07:05:01 kernel: PCI: Fixing up bus 1
May  5 07:05:01 kernel: VFS: Disk quotas dquot_6.5.2
May  5 07:05:01 kernel: Dquot-cache hash table entries: 1024 (order 0, 4096
bytes)
May  5 07:05:01 kernel: pflash: found no supported devices

```

```

May  5 07:05:01 kernel: bcmsflash: found no supported devices
May  5 07:05:01 kernel: Boot partition size = 524288(0x80000)
May  5 07:05:01 kernel: lookup_nflash_rootfs_offset: offset = 0x200000
May  5 07:05:01 kernel: nflash: squash filesystem with lzma found at block 28
May  5 07:05:01 kernel: Creating 4 MTD partitions on "nflash":
May  5 07:05:01 kernel: 0x000000000000-0x000000080000 : "boot"
May  5 07:05:01 kernel: 0x000000080000-0x000000200000 : "nvram"
May  5 07:05:01 kernel: 0x000000200000-0x000000400000 : "linux"
May  5 07:05:01 kernel: 0x00000038e16c-0x000000400000 : "rootfs"
May  5 07:05:01 kernel: Registering the dns_resolver key type
May  5 07:05:01 kernel: Spare area=64 eccbytes 56, ecc bytes located at:
May  5 07:05:01 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  5 07:05:01 kernel: Available 7 bytes at (off,len):
May  5 07:05:01 kernel: (1,1) (16,2) (32,2) (48,2) (0,0) (0,0) (0,0) (0,0)
May  5 07:05:01 kernel: Options: NO_AUTOINCR,NO_READRDY,BBT_SCAN2NDPAGE,
May  5 07:05:01 kernel: Creating 2 MTD partitions on "brcmnand":
May  5 07:05:01 kernel: 0x000000400000-0x0000007ec000 : "brcmnand"
May  5 07:05:01 kernel: 0x0000007ec000-0x000000800000 : "asus"
May  5 07:05:01 kernel: VFS: Mounted root (squashfs filesystem) readonly on
device 31:3.
May  5 07:05:01 kernel: ctf: module license 'Proprietary' taints kernel.
May  5 07:05:01 kernel: Disabling lock debugging due to kernel taint
May  5 07:05:01 kernel: et_module_init: passivemode set to 0x0
May  5 07:05:01 kernel: et_module_init: txworkq set to 0x0
May  5 07:05:01 kernel: et_module_init: et_txq_thresh set to 0xce4
May  5 07:05:01 kernel: eth0: Broadcom BCM47XX 10/100/1000 Mbps Ethernet
Controller 6.37.14.126 (r561982)
May  5 07:05:01 kernel: et_probe: mvlan vid[0]: 0
May  5 07:05:01 kernel: et_probe: mvlan vid[1]: 0
May  5 07:05:01 kernel: et_probe: mvlan en 0
May  5 07:05:01 kernel: wl_module_init: passivemode set to 0x0
May  5 07:05:01 kernel: wl_module_init: igs set to 0x0
May  5 07:05:01 kernel: wl_module_init: txworkq set to 0x0
May  5 07:05:01 kernel: wl0: wlc_ap_attach dynamic_ed_thresh_enable = 0
May  5 07:05:01 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller
6.37.14.126 (r561982)
May  5 07:05:02 kernel: xhci_hcd 0000:00:0c.0: Failed to enable MSI-X
May  5 07:05:02 kernel: xhci_hcd 0000:00:0c.0: failed to allocate MSI entry
May  5 07:05:02 kernel: usb usb1: No SuperSpeed endpoint companion for config 1
interface 0 altsetting 0 ep 129: using minimum values
May  5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 16 for vlan1 mvlan_en
0
May  5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 5 for vlan1 mvlan_en 0
May  5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 16 for vlan2 mvlan_en
0
May  5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 5 for vlan2 mvlan_en 0
May  5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 13 for vlan1 mvlan_en
0
May  5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 1 for vlan1 mvlan_en 0
May  5 07:05:02 kernel: COEX: downgraded chanspec 0x1803 to 0x1001: channel 6
used by exiting BSSs
May  5 07:05:02 nat: apply redirect rules

```

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1903 to 0x1005: ext channel 1 used as ctrl channel by existing BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1904 to 0x1006: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1905 to 0x1007: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1906 to 0x1008: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1907 to 0x1009: channel 3 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1908 to 0x100a: channel 3 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1909 to 0x100b: channel 6 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190a to 0x100c: channel 6 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190b to 0x100d: channel 6 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1803 to 0x1001: channel 3 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1804 to 0x1002: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1805 to 0x1003: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1806 to 0x1004: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1807 to 0x1005: channel 3 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1808 to 0x1006: channel 3 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1809 to 0x1007: channel 6 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180a to 0x1008: channel 6 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180b to 0x1009: channel 6 used by exiting BSSs

May 5 07:05:05 acsd: selected channel spec: 0x1008 (8)

May 5 07:05:05 acsd: Adjusted channel spec: 0x1008 (8)

May 5 07:05:05 acsd: selected DFS-exit channel spec: 0x1008 (8)

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1903 to 0x1005: ext channel 1 used as ctrl channel by existing BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1904 to 0x1006: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1905 to 0x1007: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1906 to 0x1008: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1907 to 0x1009: channel 3 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1908 to 0x100a: channel 3 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1909 to 0x100b: channel 6 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190a to 0x100c: channel 6 used

by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190b to 0x100d: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1803 to 0x1001: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1804 to 0x1002: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1805 to 0x1003: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1806 to 0x1004: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1807 to 0x1005: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1808 to 0x1006: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1809 to 0x1007: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180a to 0x1008: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180b to 0x1009: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: selected channel spec: 0x1008 (8)
May 5 07:05:05 acsd: Adjusted channel spec: 0x1008 (8)
May 5 07:05:05 acsd: selected channel spec: 0x1008 (8)
May 5 07:05:05 acsd: acs_set_chspec: 0x1008 (8) for reason APCS_INIT
May 5 07:05:06 RT-N18U: start httpd:80
May 5 07:05:06 NAT Tunnel: AAE Service is stopped
May 5 07:05:06 disk monitor: be idle
May 5 07:05:06 AAE: AAE Service is started
May 5 07:05:06 hour monitor: daemon is starting
May 5 07:05:06 hour monitor: daemon terminates
May 5 07:05:06 jffs2: valid logs(1)
May 5 07:05:07 httpd: Save SSL certificate...80
May 5 07:05:07 miniupnpd[236]: version 1.9 started
May 5 07:05:07 miniupnpd[236]: HTTP listening on port 42819
May 5 07:05:07 miniupnpd[236]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:05:07 WAN Connection: ISP's DHCP did not function properly.
May 5 07:05:07 syslog: module ax88179_178a not found in modules.dep
May 5 07:05:08 httpd: Succeed to init SSL certificate...80
May 5 07:05:08 Mastiff: init
May 5 07:05:08 rc_service: udhcpc 277:notify_rc start_firewall
May 5 07:05:09 wan: finish adding multi routes
May 5 07:05:09 rc_service: udhcpc 277:notify_rc stop_upnp
May 5 07:05:09 rc_service: waitting "start_firewall" via udhcpc ...
May 5 07:05:09 syslog: module ledtrig-usbdev not found in modules.dep
May 5 07:05:09 syslog: module leds-usb not found in modules.dep
May 5 07:05:09 kernel: SCSI subsystem initialized
May 5 07:05:10 kernel: jnl: driver (lke_9.2.0, Jul 1 2020 10:54:15, LBD=ON)
loaded at bf649000
May 5 07:05:10 kernel: ufsd:: trace mask set to 0000000f
May 5 07:05:10 kernel: ufsd: driver (lke_9.2.0 lke_9.2.0_r248656_b5,
build_host("asuswrt-build-server"), acl, ioctl, bdi, sd2(0), wb, bz, tr, rsrc)
loaded at bf656000
May 5 07:05:10 kernel: NTFS support included

May 5 07:05:10 kernel: Hfs+/HfsJ support included
May 5 07:05:10 kernel: optimized: speed
May 5 07:05:10 kernel:
Build_for_ASUS_PRODUCTS_003_k2.6.36_2013-11-07_lke_9.2.0_r248656_b5
May 5 07:05:11 miniupnpd[236]: shutting down MiniUPnPd
May 5 07:05:12 nat: apply nat rules (/tmp/nat_rules_eth0_eth0)
May 5 07:05:12 WAN Connection: WAN was restored.
May 5 07:05:13 kernel: nf_conntrack_rtsp v0.6.21 loading
May 5 07:05:13 kernel: nf_nat_rtsp v0.6.21 loading
May 5 07:05:13 miniupnpd[399]: version 1.9 started
May 5 07:05:13 miniupnpd[399]: HTTP listening on port 58560
May 5 07:05:13 miniupnpd[399]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:05:14 rc_service: udhcpc 277:notify_rc start_upnp
May 5 07:05:14 rc_service: waiting "stop_upnp" via udhcpc ...
May 5 07:05:14 miniupnpd[399]: shutting down MiniUPnPd
May 5 07:05:15 ntp: start NTP update
Feb 4 05:02:54 miniupnpd[402]: version 1.9 started
Feb 4 05:02:54 miniupnpd[402]: HTTP listening on port 55093
Feb 4 05:02:54 miniupnpd[402]: Listening for NAT-PMP/PCP traffic on port 5351
Feb 4 05:02:55 rc_service: ntp 294:notify_rc restart_diskmon
Feb 4 05:02:55 disk_monitor: Finish
Feb 4 05:02:55 disk_monitor: be idle
Feb 4 05:02:56 dhcp client: bound 192.168.1.107/255.255.255.0 via 192.168.1.1
for 259200 seconds.
Feb 4 05:03:40 crond[193]: time disparity of 1448578 minutes detected
Feb 4 05:55:48 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 4 05:55:52 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 4 05:56:03 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 4 05:56:03 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 4 09:44:30 miniupnpd[402]: SoapMethod: Unknown:
GetPortMappingNumberOfEntries
Feb 4 10:10:17 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 4 10:10:21 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 4 10:11:58 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 4 10:11:58 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 4 10:13:23 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 4 10:13:23 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 4 10:55:47 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 4 10:55:52 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 4 10:56:11 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 4 10:56:11 miniupnpd[402]: upnp_event_process_notify:

```
connect(192.168.2.133:2869): Connection timed out
Feb  4 15:24:35 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb  4 15:24:39 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb  4 15:24:53 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb  4 15:24:53 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb  4 15:24:55 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb  4 15:24:55 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb  4 19:04:57 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb  4 19:05:02 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb  4 23:02:56 disk_monitor: Got SIGALRM...
Feb  5 00:05:38 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb  5 00:05:38 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb  5 00:06:02 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb  5 00:06:02 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb  5 00:17:30 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb  5 00:17:35 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb  5 00:17:50 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb  5 00:17:50 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb  5 01:29:32 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out
Feb  5 01:29:32 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out
Feb  5 01:30:13 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out
Feb  5 01:30:13 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out
Feb  5 01:30:17 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out
Feb  5 01:30:17 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out
Feb  5 01:30:29 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out
Feb  5 01:30:29 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.152:2869): Connection timed out
May  5 07:05:00 syslogd started: BusyBox v1.17.4
May  5 07:05:00 kernel: Built 1 zonelists in Zone order, mobility grouping on.
Total pages: 60416
May  5 07:05:00 kernel: Kernel command line: root=/dev/mtdblock2
```

```

console=ttyS0,115200 init=/sbin/preinit earlyprintk debug
May  5 07:05:00 kernel: Memory: 255704k/255704k available, 6440k reserved, 0K
highmem
May  5 07:05:00 kernel: Virtual kernel memory layout:
May  5 07:05:00 kernel:     vector   : 0xffff0000 - 0xffff1000   (   4 kB)
May  5 07:05:00 kernel:     fixmap   : 0xffff0000 - 0xffffe000   ( 896 kB)
May  5 07:05:00 kernel:     DMA      : 0xf7e00000 - 0xffe00000   ( 128 MB)
May  5 07:05:00 kernel:     vmalloc : 0xd0800000 - 0xf0000000   ( 504 MB)
May  5 07:05:00 kernel:     lowmem   : 0xc0000000 - 0xd0000000   ( 256 MB)
May  5 07:05:00 kernel:     modules : 0xbf000000 - 0xc0000000   (   16 MB)
May  5 07:05:00 kernel:     .init   : 0xc0008000 - 0xc0037000   ( 188 kB)
May  5 07:05:00 kernel:     .text   : 0xc0037000 - 0xc0392000  (3436 kB)
May  5 07:05:00 kernel:     .data   : 0xc03aa000 - 0xc03c9fe0   ( 128 kB)
May  5 07:05:00 kernel: External imprecise Data abort at addr=0x0, fsr=0x1c06
ignored.
May  5 07:05:00 kernel: Mount-cache hash table entries: 512
May  5 07:05:00 kernel: Found a AMD NAND flash:
May  5 07:05:00 kernel: Total size: 128MB
May  5 07:05:00 kernel: Block size: 128KB
May  5 07:05:00 kernel: Page Size: 2048B
May  5 07:05:00 kernel: OOB Size: 64B
May  5 07:05:00 kernel: Sector size: 512B
May  5 07:05:00 kernel: Spare size: 16B
May  5 07:05:00 kernel: ECC level: 8 (8-bit)
May  5 07:05:00 kernel: Device ID: 0x 1 0xf1 0x80 0x1d 0x 1 0xf1
May  5 07:05:00 kernel: bio: create slab <bio-0> at 0
May  5 07:05:01 kernel: PCI: no core
May  5 07:05:01 kernel: PCI: no core
May  5 07:05:01 kernel: PCI: Fixing up bus 0
May  5 07:05:01 kernel: PCI: Fixing up bus 0
May  5 07:05:01 kernel: PCI: Fixing up bus 1
May  5 07:05:01 kernel: VFS: Disk quotas dquot_6.5.2
May  5 07:05:01 kernel: Dquot-cache hash table entries: 1024 (order 0, 4096
bytes)
May  5 07:05:01 kernel: pflash: found no supported devices
May  5 07:05:01 kernel: bcmsflash: found no supported devices
May  5 07:05:01 kernel: Boot partition size = 524288(0x80000)
May  5 07:05:01 kernel: lookup_nflash_rootfs_offset: offset = 0x200000
May  5 07:05:01 kernel: nflash: squash filesystem with lzma found at block 28
May  5 07:05:01 kernel: Creating 4 MTD partitions on "nflash":
May  5 07:05:01 kernel: 0x00000000000000-0x00000000800000 : "boot"
May  5 07:05:01 kernel: 0x00000000800000-0x00000002000000 : "nvram"
May  5 07:05:01 kernel: 0x00000002000000-0x00000004000000 : "linux"
May  5 07:05:01 kernel: 0x000000038e16c-0x00000004000000 : "rootfs"
May  5 07:05:01 kernel: Registering the dns_resolver key type
May  5 07:05:01 kernel: Spare area=64 eccbytes 56, ecc bytes located at:
May  5 07:05:01 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  5 07:05:01 kernel: Available 7 bytes at (off,len):
May  5 07:05:01 kernel: (1,1) (16,2) (32,2) (48,2) (0,0) (0,0) (0,0) (0,0)
May  5 07:05:01 kernel: Options: NO_AUTOINCR,NO_READRDY,BBT_SCAN2NDPAGE,
May  5 07:05:01 kernel: Creating 2 MTD partitions on "brcmnand":
May  5 07:05:01 kernel: 0x00000004000000-0x0000007ec00000 : "brcmnand"

```


May 5 07:05:01 kernel: 0x000007ec0000-0x000008000000 : "asus"
May 5 07:05:01 kernel: VFS: Mounted root (squashfs filesystem) readonly on device 31:3.
May 5 07:05:01 kernel: ctf: module license 'Proprietary' taints kernel.
May 5 07:05:01 kernel: Disabling lock debugging due to kernel taint
May 5 07:05:01 kernel: et_module_init: passivemode set to 0x0
May 5 07:05:01 kernel: et_module_init: txworkq set to 0x0
May 5 07:05:01 kernel: et_module_init: et_txq_thresh set to 0xce4
May 5 07:05:01 kernel: eth0: Broadcom BCM47XX 10/100/1000 Mbps Ethernet Controller 6.37.14.126 (r561982)
May 5 07:05:01 kernel: et_probe: mvlan vid[0]: 0
May 5 07:05:01 kernel: et_probe: mvlan vid[1]: 0
May 5 07:05:02 kernel: et_probe: mvlan en 0
May 5 07:05:02 kernel: wl_module_init: passivemode set to 0x0
May 5 07:05:02 kernel: wl_module_init: igs set to 0x0
May 5 07:05:02 kernel: wl_module_init: txworkq set to 0x0
May 5 07:05:02 kernel: wl0: wlc_ap_attach dynamic_ed_thresh_enable = 0
May 5 07:05:02 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.126 (r561982)
May 5 07:05:02 kernel: xhci_hcd 0000:00:0c.0: Failed to enable MSI-X
May 5 07:05:02 kernel: xhci_hcd 0000:00:0c.0: failed to allocate MSI entry
May 5 07:05:02 kernel: usb usb1: No SuperSpeed endpoint companion for config 1 interface 0 altsetting 0 ep 129: using minimum values
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 16 for vlan1 mvlan_en 0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 5 for vlan1 mvlan_en 0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 16 for vlan2 mvlan_en 0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 5 for vlan2 mvlan_en 0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 13 for vlan1 mvlan_en 0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 1 for vlan1 mvlan_en 0
May 5 07:05:02 kernel: COEX: downgraded chanspec 0x1803 to 0x1001: channel 6 used by exiting BSSs
May 5 07:05:02 nat: apply redirect rules
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1903 to 0x1005: ext channel 1 used as ctrl channel by existing BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1904 to 0x1006: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1905 to 0x1007: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1906 to 0x1008: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1907 to 0x1009: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1908 to 0x100a: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1909 to 0x100b: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190a to 0x100c: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190b to 0x100d: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1803 to 0x1001: channel 3 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1804 to 0x1002: channel 1 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1805 to 0x1003: channel 1 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1806 to 0x1004: channel 1 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1807 to 0x1005: channel 3 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1808 to 0x1006: channel 3 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1809 to 0x1007: channel 6 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180a to 0x1008: channel 6 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180b to 0x1009: channel 6 used

by exiting BSSs

May 5 07:05:05 acsd: selected channel spec: 0x100b (11)

May 5 07:05:05 acsd: Adjusted channel spec: 0x100b (11)

May 5 07:05:05 acsd: selected DFS-exit channel spec: 0x100b (11)

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1903 to 0x1005: ext channel 1 used as ctrl channel by existing BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1904 to 0x1006: channel 1 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1905 to 0x1007: channel 1 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1906 to 0x1008: channel 1 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1907 to 0x1009: channel 3 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1908 to 0x100a: channel 3 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1909 to 0x100b: channel 6 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190a to 0x100c: channel 6 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190b to 0x100d: channel 6 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1803 to 0x1001: channel 3 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1804 to 0x1002: channel 1 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1805 to 0x1003: channel 1 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1806 to 0x1004: channel 1 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1807 to 0x1005: channel 3 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1808 to 0x1006: channel 3 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1809 to 0x1007: channel 6 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180a to 0x1008: channel 6 used

by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180b to 0x1009: channel 6 used by exiting BSSs

May 5 07:05:05 acsd: selected channel spec: 0x100b (11)

May 5 07:05:05 acsd: Adjusted channel spec: 0x100b (11)

May 5 07:05:05 acsd: selected channel spec: 0x100b (11)

May 5 07:05:05 acsd: acs_set_chspec: 0x100b (11) for reason APCS_INIT

May 5 07:05:06 RT-N18U: start httpd:80

May 5 07:05:06 NAT Tunnel: AAE Service is stopped

May 5 07:05:06 AAE: AAE Service is started

May 5 07:05:06 jffs2: valid logs(1)

May 5 07:05:07 hour monitor: daemon is starting

May 5 07:05:07 hour monitor: daemon terminates

May 5 07:05:07 disk monitor: be idle

May 5 07:05:07 miniupnpd[228]: version 1.9 started

May 5 07:05:07 miniupnpd[228]: HTTP listening on port 50962

May 5 07:05:07 miniupnpd[228]: Listening for NAT-PMP/PCP traffic on port 5351

May 5 07:05:07 WAN Connection: ISP's DHCP did not function properly.

May 5 07:05:07 httpd: Save SSL certificate...80

May 5 07:05:08 syslog: module ax88179_178a not found in modules.dep

May 5 07:05:08 httpd: Succeed to init SSL certificate...80

May 5 07:05:08 Mastiff: init

May 5 07:05:09 rc_service: udhcpc 277:notify_rc start_firewall

May 5 07:05:09 wan: finish adding multi routes

May 5 07:05:09 rc_service: udhcpc 277:notify_rc stop_upnp

May 5 07:05:09 rc_service: waitting "start_firewall" via udhcpc ...

May 5 07:05:09 syslog: module ledtrig-usbdev not found in modules.dep

May 5 07:05:09 syslog: module leds-usb not found in modules.dep

May 5 07:05:09 kernel: SCSI subsystem initialized

May 5 07:05:10 kernel: jnl: driver (lke_9.2.0, Jul 1 2020 10:54:15, LBD=ON) loaded at bf649000

May 5 07:05:10 kernel: ufsd:: trace mask set to 0000000f

May 5 07:05:10 kernel: ufsd: driver (lke_9.2.0 lke_9.2.0_r248656_b5, build_host("asuswrt-build-server"), acl, ioctl, bdi, sd2(0), wb, bz, tr, rsrc) loaded at bf656000

May 5 07:05:10 kernel: NTFS support included

May 5 07:05:10 kernel: Hfs+/HfsJ support included

May 5 07:05:10 kernel: optimized: speed

May 5 07:05:10 kernel:

Build for ASUS_PRODUCTS_003_k2.6.36_2013-11-07_lke_9.2.0_r248656_b5

May 5 07:05:11 miniupnpd[228]: shutting down MiniUPnPd

May 5 07:05:12 WAN Connection: WAN was restored.

May 5 07:05:12 ntp: start NTP update

Feb 5 05:02:36 nat: apply nat rules (/tmp/nat_rules_eth0_eth0)

Feb 5 05:02:36 rc_service: ntp 294:notify_rc restart_diskmon

Feb 5 05:02:36 rc_service: waitting "start_firewall" via udhcpc ...

Feb 5 05:02:37 kernel: nf_conntrack_rtsp v0.6.21 loading

Feb 5 05:02:37 kernel: nf_nat_rtsp v0.6.21 loading

Feb 5 05:02:37 miniupnpd[404]: version 1.9 started

Feb 5 05:02:37 miniupnpd[404]: HTTP listening on port 48319

Feb 5 05:02:37 miniupnpd[404]: Listening for NAT-PMP/PCP traffic on port 5351

Feb 5 05:02:37 disk_monitor: Finish

Feb 5 05:02:38 rc_service: udhcpc 277:notify_rc start_upnp

Feb 5 05:02:38 rc_service: waitting "stop_upnp" via udhcpc ...

Feb 5 05:02:38 miniupnpd[404]: shutting down MiniUPnPd

Feb 5 05:02:39 disk_monitor: be idle
Feb 5 05:02:40 miniupnpd[409]: version 1.9 started
Feb 5 05:02:40 miniupnpd[409]: HTTP listening on port 38862
Feb 5 05:02:40 miniupnpd[409]: Listening for NAT-PMP/PCP traffic on port 5351
Feb 5 05:02:40 dhcp client: bound 192.168.1.107/255.255.255.0 via 192.168.1.1 for 259200 seconds.
Feb 5 05:03:25 crond[193]: time disparity of 1450018 minutes detected
Feb 5 08:16:00 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 5 08:16:03 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 5 10:53:06 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 5 10:53:10 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 5 10:53:42 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 5 10:53:42 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 5 22:21:46 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 5 22:21:51 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 5 22:22:23 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 5 22:22:23 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 5 23:02:40 disk_monitor: Got SIGALRM...
Feb 5 23:08:02 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.153:2869): Connection timed out
Feb 5 23:08:07 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.153:2869): Connection timed out
Feb 5 23:08:22 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.153:2869): Connection timed out
Feb 5 23:08:22 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.153:2869): Connection timed out
Feb 5 23:08:35 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.153:2869): Connection timed out
Feb 5 23:08:35 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.153:2869): Connection timed out
Feb 6 07:45:33 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 6 07:45:37 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 6 07:46:26 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 6 07:46:26 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 6 12:45:32 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 6 12:45:37 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 6 12:46:26 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out

[illegible]

[illegible]

```
Feb  8 15:19:14 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb  8 19:07:58 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb  8 19:08:02 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb  8 19:08:24 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb  8 19:08:24 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb  8 19:08:26 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb  8 19:08:26 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb  8 21:49:32 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb  8 21:49:37 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb  8 23:39:20 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.153:2869): Connection timed out
Feb  8 23:39:23 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.153:2869): Connection timed out
Feb  8 23:39:36 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.153:2869): Connection timed out
Feb  8 23:39:36 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.153:2869): Connection timed out
Feb  8 23:39:52 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.153:2869): Connection timed out
Feb  8 23:39:52 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.153:2869): Connection timed out
Feb  9 04:39:18 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.153:2869): Connection timed out
Feb  9 04:39:23 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.153:2869): Connection timed out
May  5 07:05:00 syslogd started: BusyBox v1.17.4
May  5 07:05:00 kernel: klogd started: BusyBox v1.17.4 (2020-07-01 10:28:22 CST)
May  5 07:05:00 kernel: Linux version 2.6.36.4brcmarm (root@asus) (gcc version
4.5.3 (Buildroot 2012.02) ) #1 PREEMPT Wed Jul 1 10:33:24 CST 2020
May  5 07:05:00 kernel: CPU: ARMv7 Processor [413fc090] revision 0 (ARMv7),
cr=10c53c7f
May  5 07:05:00 kernel: CPU: VIPT nonaliasing data cache, VIPT nonaliasing
instruction cache
May  5 07:05:00 kernel: Machine: Northstar Prototype
May  5 07:05:00 kernel: Ignoring unrecognised tag 0x00000000
May  5 07:05:00 kernel: Memory policy: ECC disabled, Data cache writeback
May  5 07:05:00 kernel: Built 1 zonelists in Zone order, mobility grouping on.
Total pages: 60416
May  5 07:05:00 kernel: Kernel command line: root=/dev/mtdblock2
console=ttyS0,115200 init=/sbin/preinit earlyprintk debug
May  5 07:05:00 kernel: Memory: 255704k/255704k available, 6440k reserved, 0K
highmem
May  5 07:05:00 kernel: Virtual kernel memory layout:
May  5 07:05:00 kernel:      vector   : 0xffff0000 - 0xffff1000   (   4 kB)
May  5 07:05:00 kernel:      fixmap   : 0xffff0000 - 0xffffe000   ( 896 kB)
```

```

May  5 07:05:00 kernel:      DMA      : 0xf7e00000 - 0xffe00000 ( 128 MB)
May  5 07:05:00 kernel:      vmalloc  : 0xd0800000 - 0xf0000000 ( 504 MB)
May  5 07:05:00 kernel:      lowmem   : 0xc0000000 - 0xd0000000 ( 256 MB)
May  5 07:05:00 kernel:      modules  : 0xbf000000 - 0xc0000000 ( 16 MB)
May  5 07:05:00 kernel:      .init   : 0xc0008000 - 0xc0037000 ( 188 kB)
May  5 07:05:00 kernel:      .text   : 0xc0037000 - 0xc0392000 (3436 kB)
May  5 07:05:00 kernel:      .data   : 0xc03aa000 - 0xc03c9fe0 ( 128 kB)
May  5 07:05:00 kernel: External imprecise Data abort at addr=0x0, fsr=0x1c06
ignored.
May  5 07:05:00 kernel: Mount-cache hash table entries: 512
May  5 07:05:00 kernel: Found a AMD NAND flash:
May  5 07:05:00 kernel: Total size: 128MB
May  5 07:05:00 kernel: Block size: 128KB
May  5 07:05:00 kernel: Page Size: 2048B
May  5 07:05:00 kernel: OOB Size: 64B
May  5 07:05:00 kernel: Sector size: 512B
May  5 07:05:00 kernel: Spare size: 16B
May  5 07:05:00 kernel: ECC level: 8 (8-bit)
May  5 07:05:00 kernel: Device ID: 0x 1 0xf1 0x80 0x1d 0x 1 0xf1
May  5 07:05:00 kernel: bio: create slab <bio-0> at 0
May  5 07:05:00 kernel: PCI: no core
May  5 07:05:00 kernel: PCI: no core
May  5 07:05:01 kernel: PCI: Fixing up bus 0
May  5 07:05:01 kernel: PCI: Fixing up bus 0
May  5 07:05:01 kernel: PCI: Fixing up bus 1
May  5 07:05:01 kernel: VFS: Disk quotas dquot_6.5.2
May  5 07:05:01 kernel: Dquot-cache hash table entries: 1024 (order 0, 4096
bytes)
May  5 07:05:01 kernel: pflash: found no supported devices
May  5 07:05:01 kernel: bcmsflash: found no supported devices
May  5 07:05:01 kernel: Boot partition size = 524288(0x80000)
May  5 07:05:01 kernel: lookup_nflash_rootfs_offset: offset = 0x200000
May  5 07:05:01 kernel: nflash: squash filesystem with lzma found at block 28
May  5 07:05:01 kernel: Creating 4 MTD partitions on "nflash":
May  5 07:05:01 kernel: 0x00000000000000-0x00000000800000 : "boot"
May  5 07:05:01 kernel: 0x00000000800000-0x00000002000000 : "nvram"
May  5 07:05:01 kernel: 0x00000002000000-0x00000004000000 : "linux"
May  5 07:05:01 kernel: 0x000000038e16c-0x00000004000000 : "rootfs"
May  5 07:05:01 kernel: Registering the dns_resolver key type
May  5 07:05:01 kernel: Spare area=64 eccbytes 56, ecc bytes located at:
May  5 07:05:01 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  5 07:05:01 kernel: Available 7 bytes at (off,len):
May  5 07:05:01 kernel: (1,1) (16,2) (32,2) (48,2) (0,0) (0,0) (0,0) (0,0)
May  5 07:05:01 kernel: Options: NO_AUTOINCR,NO_READRDY,BBT_SCAN2NDPAGE,
May  5 07:05:01 kernel: Creating 2 MTD partitions on "brcmnand":
May  5 07:05:01 kernel: 0x00000040000000-0x0000007ec00000 : "brcmnand"
May  5 07:05:01 kernel: 0x0000007ec00000-0x00000080000000 : "asus"
May  5 07:05:01 kernel: VFS: Mounted root (squashfs filesystem) readonly on
device 31:3.
May  5 07:05:01 kernel: ctf: module license 'Proprietary' taints kernel.
May  5 07:05:01 kernel: Disabling lock debugging due to kernel taint
May  5 07:05:01 kernel: et_module_init: passivemode set to 0x0

```


May 5 07:05:01 kernel: et_module_init: txworkq set to 0x0
May 5 07:05:01 kernel: et_module_init: et_txq_thresh set to 0xce4
May 5 07:05:01 kernel: eth0: Broadcom BCM47XX 10/100/1000 Mbps Ethernet Controller 6.37.14.126 (r561982)
May 5 07:05:01 kernel: et_probe: mvlan vid[0]: 0
May 5 07:05:01 kernel: et_probe: mvlan vid[1]: 0
May 5 07:05:01 kernel: et_probe: mvlan en 0
May 5 07:05:01 kernel: wl_module_init: passivemode set to 0x0
May 5 07:05:01 kernel: wl_module_init: igs set to 0x0
May 5 07:05:01 kernel: wl_module_init: txworkq set to 0x0
May 5 07:05:01 kernel: wl0: wlc_ap_attach dynamic_ed_thresh_enable = 0
May 5 07:05:01 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.126 (r561982)
May 5 07:05:02 kernel: xhci_hcd 0000:00:0c.0: Failed to enable MSI-X
May 5 07:05:02 kernel: xhci_hcd 0000:00:0c.0: failed to allocate MSI entry
May 5 07:05:02 kernel: usb usb1: No SuperSpeed endpoint companion for config 1 interface 0 altsetting 0 ep 129: using minimum values
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 16 for vlan1 mvlan_en 0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 5 for vlan1 mvlan_en 0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 16 for vlan2 mvlan_en 0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 5 for vlan2 mvlan_en 0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 13 for vlan1 mvlan_en 0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 1 for vlan1 mvlan_en 0
May 5 07:05:02 kernel: COEX: downgraded chanspec 0x1803 to 0x1001: channel 6 used by exiting BSSs
May 5 07:05:02 nat: apply redirect rules
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1903 to 0x1005: ext channel 1 used as ctrl channel by existing BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1904 to 0x1006: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1905 to 0x1007: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1906 to 0x1008: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1907 to 0x1009: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1908 to 0x100a: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1909 to 0x100b: channel 5 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190a to 0x100c: channel 5 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190b to 0x100d: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1803 to 0x1001: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1804 to 0x1002: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1805 to 0x1003: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1806 to 0x1004: channel 1 used

by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1807 to 0x1005: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1808 to 0x1006: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1809 to 0x1007: channel 5 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180a to 0x1008: channel 5 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180b to 0x1009: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: selected channel spec: 0x100b (11)
May 5 07:05:05 acsd: Adjusted channel spec: 0x100b (11)
May 5 07:05:05 acsd: selected DFS-exit channel spec: 0x100b (11)
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1903 to 0x1005: ext channel 1
used as ctrl channel by existing BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1904 to 0x1006: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1905 to 0x1007: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1906 to 0x1008: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1907 to 0x1009: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1908 to 0x100a: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1909 to 0x100b: channel 5 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190a to 0x100c: channel 5 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190b to 0x100d: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1803 to 0x1001: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1804 to 0x1002: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1805 to 0x1003: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1806 to 0x1004: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1807 to 0x1005: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1808 to 0x1006: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1809 to 0x1007: channel 5 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180a to 0x1008: channel 5 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180b to 0x1009: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: selected channel spec: 0x100b (11)
May 5 07:05:05 acsd: Adjusted channel spec: 0x100b (11)
May 5 07:05:05 acsd: selected channel spec: 0x100b (11)
May 5 07:05:05 acsd: acs_set_chspec: 0x100b (11) for reason APCS_INIT

May 5 07:05:06 RT-N18U: start httpd:80
May 5 07:05:06 NAT Tunnel: AAE Service is stopped
May 5 07:05:06 AAE: AAE Service is started
May 5 07:05:06 hour monitor: daemon is starting
May 5 07:05:06 hour monitor: daemon terminates
May 5 07:05:06 disk monitor: be idle
May 5 07:05:06 jffs2: valid logs(1)
May 5 07:05:07 miniupnpd[232]: version 1.9 started
May 5 07:05:07 miniupnpd[232]: HTTP listening on port 51524
May 5 07:05:07 miniupnpd[232]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:05:07 WAN Connection: ISP's DHCP did not function properly.
May 5 07:05:07 syslog: module ax88179_178a not found in modules.dep
May 5 07:05:07 httpd: Save SSL certificate...80
May 5 07:05:08 Mastiff: init
May 5 07:05:08 httpd: Succeed to init SSL certificate...80
May 5 07:05:08 rc_service: udhcpc 277:notify_rc start_firewall
May 5 07:05:09 wan: finish adding multi routes
May 5 07:05:09 rc_service: udhcpc 277:notify_rc stop_upnp
May 5 07:05:09 rc_service: waitting "start_firewall" via udhcpc ...
May 5 07:05:09 syslog: module ledtrig-usbdev not found in modules.dep
May 5 07:05:09 syslog: module leds-usb not found in modules.dep
May 5 07:05:09 kernel: SCSI subsystem initialized
May 5 07:05:10 kernel: jnl: driver (lke_9.2.0, Jul 1 2020 10:54:15, LBD=ON)
loaded at bf649000
May 5 07:05:10 kernel: ufsd:: trace mask set to 0000000f
May 5 07:05:10 kernel: ufsd: driver (lke_9.2.0 lke_9.2.0_r248656_b5,
build_host("asuswrt-build-server"), acl, ioctl, bdi, sd2(0), wb, bz, tr, rsrc)
loaded at bf656000
May 5 07:05:10 kernel: NTFS support included
May 5 07:05:10 kernel: Hfs+/HfsJ support included
May 5 07:05:10 kernel: optimized: speed
May 5 07:05:10 kernel:
Build_for_ASUS_PRODUCTS_003_k2.6.36_2013-11-07_lke_9.2.0_r248656_b5
May 5 07:05:11 miniupnpd[232]: shutting down MiniUPnPd
May 5 07:05:12 WAN Connection: WAN was restored.
May 5 07:05:12 ntp: start NTP update
Feb 9 05:02:21 rc_service: ntp 294:notify_rc restart_diskmon
Feb 9 05:02:21 rc_service: waitting "start_firewall" via udhcpc ...
Feb 9 05:02:21 nat: apply nat rules (/tmp/nat_rules_eth0_eth0)
Feb 9 05:02:21 nat: apply nat rules (/tmp/nat_rules_eth0_eth0)
Feb 9 05:02:22 kernel: nf_conntrack_rtsp v0.6.21 loading
Feb 9 05:02:22 kernel: nf_nat_rtsp v0.6.21 loading
Feb 9 05:02:22 miniupnpd[405]: version 1.9 started
Feb 9 05:02:22 miniupnpd[405]: HTTP listening on port 33905
Feb 9 05:02:22 miniupnpd[405]: Listening for NAT-PMP/PCP traffic on port 5351
Feb 9 05:02:22 disk_monitor: Finish
Feb 9 05:02:23 rc_service: udhcpc 277:notify_rc start_upnp
Feb 9 05:02:23 rc_service: waitting "stop_upnp" via udhcpc ...
Feb 9 05:02:23 miniupnpd[405]: shutting down MiniUPnPd
Feb 9 05:02:23 disk_monitor: be idle
Feb 9 05:02:24 miniupnpd[410]: version 1.9 started
Feb 9 05:02:24 miniupnpd[410]: HTTP listening on port 38797
Feb 9 05:02:24 miniupnpd[410]: Listening for NAT-PMP/PCP traffic on port 5351
Feb 9 05:02:25 dhcp client: bound 192.168.1.107/255.255.255.0 via 192.168.1.1

for 259200 seconds.

Feb 9 05:03:09 crond[193]: time disparity of 1455778 minutes detected

Feb 9 05:52:58 miniupnpd[410]: upnp_event_process_notify:

connect(192.168.2.133:2869): Connection timed out

Feb 9 05:53:03 miniupnpd[410]: upnp_event_process_notify:

connect(192.168.2.133:2869): Connection timed out

Feb 9 05:53:22 miniupnpd[410]: upnp_event_process_notify:

connect(192.168.2.133:2869): Connection timed out

Feb 9 05:53:23 miniupnpd[410]: upnp_event_process_notify:

connect(192.168.2.133:2869): Connection timed out

Feb 9 05:53:35 miniupnpd[410]: upnp_event_process_notify:

connect(192.168.2.133:2869): Connection timed out

Feb 9 05:53:35 miniupnpd[410]: upnp_event_process_notify:

connect(192.168.2.133:2869): Connection timed out

Feb 9 09:51:47 miniupnpd[410]: SoapMethod: Unknown:

GetPortMappingNumberOfEntries

Feb 9 11:04:49 miniupnpd[410]: upnp_event_process_notify:

connect(192.168.2.156:2869): Connection timed out

Feb 9 11:04:53 miniupnpd[410]: upnp_event_process_notify:

connect(192.168.2.156:2869): Connection timed out

Feb 9 11:05:21 miniupnpd[410]: upnp_event_process_notify:

connect(192.168.2.156:2869): Connection timed out

Feb 9 11:05:21 miniupnpd[410]: upnp_event_process_notify:

connect(192.168.2.156:2869): Connection timed out

Feb 9 23:02:24 disk_monitor: Got SIGALRM...

Feb 10 08:45:05 miniupnpd[410]: upnp_event_process_notify:

connect(192.168.2.133:2869): Connection timed out

Feb 10 08:45:09 miniupnpd[410]: upnp_event_process_notify:

connect(192.168.2.133:2869): Connection timed out

Feb 10 08:45:25 miniupnpd[410]: upnp_event_process_notify:

connect(192.168.2.133:2869): Connection timed out

Feb 10 08:45:25 miniupnpd[410]: upnp_event_process_notify:

connect(192.168.2.133:2869): Connection timed out

Feb 10 08:45:33 miniupnpd[410]: upnp_event_process_notify:

connect(192.168.2.133:2869): Connection timed out

Feb 10 08:45:33 miniupnpd[410]: upnp_event_process_notify:

connect(192.168.2.133:2869): Connection timed out

Feb 10 11:40:28 miniupnpd[410]: upnp_event_process_notify:

connect(192.168.2.133:2869): Connection timed out

Feb 10 11:40:32 miniupnpd[410]: upnp_event_process_notify:

connect(192.168.2.133:2869): Connection timed out

Feb 10 11:40:56 miniupnpd[410]: upnp_event_process_notify:

connect(192.168.2.133:2869): Connection timed out

Feb 10 11:40:56 miniupnpd[410]: upnp_event_process_notify:

connect(192.168.2.133:2869): Connection timed out

Feb 10 11:41:13 miniupnpd[410]: upnp_event_process_notify:

connect(192.168.2.133:2869): Connection timed out

Feb 10 11:41:13 miniupnpd[410]: upnp_event_process_notify:

connect(192.168.2.133:2869): Connection timed out

Feb 10 12:11:51 miniupnpd[410]: upnp_event_process_notify:

connect(192.168.2.133:2869): Connection timed out

Feb 10 12:11:56 miniupnpd[410]: upnp_event_process_notify:

connect(192.168.2.133:2869): Connection timed out

Feb 10 15:11:46 miniupnpd[410]: upnp_event_process_notify:

```
connect(192.168.2.133:2869): Connection timed out
Feb 10 15:11:51 miniupnpd[410]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 11 05:00:17 reboot scheduler: [timecheck] The system is going down for
reboot
May 5 07:05:00 syslogd started: BusyBox v1.17.4
May 5 07:05:00 kernel: Built 1 zonelists in Zone order, mobility grouping on.
Total pages: 60416
May 5 07:05:00 kernel: Kernel command line: root=/dev/mtdblock2
console=ttyS0,115200 init=/sbin/preinit earlyprintk debug
May 5 07:05:00 kernel: Memory: 255704k/255704k available, 6440k reserved, 0K
highmem
May 5 07:05:00 kernel: Virtual kernel memory layout:
May 5 07:05:00 kernel:      vector : 0xffff0000 - 0xffff1000   ( 4 kB)
May 5 07:05:00 kernel:      fixmap : 0xffff0000 - 0xffffe000   ( 896 kB)
May 5 07:05:00 kernel:      DMA    : 0xf7e00000 - 0xffe00000   ( 128 MB)
May 5 07:05:00 kernel:      vmalloc : 0xd0800000 - 0xf0000000   ( 504 MB)
May 5 07:05:00 kernel:      lowmem  : 0xc0000000 - 0xd0000000   ( 256 MB)
May 5 07:05:00 kernel:      modules : 0xbf000000 - 0xc0000000   ( 16 MB)
May 5 07:05:00 kernel:      .init   : 0xc0008000 - 0xc0037000   ( 188 kB)
May 5 07:05:00 kernel:      .text   : 0xc0037000 - 0xc0392000   (3436 kB)
May 5 07:05:00 kernel:      .data   : 0xc03aa000 - 0xc03c9fe0   ( 128 kB)
May 5 07:05:00 kernel: External imprecise Data abort at addr=0x0, fsr=0x1c06
ignored.
May 5 07:05:00 kernel: Mount-cache hash table entries: 512
May 5 07:05:00 kernel: Found a AMD NAND flash:
May 5 07:05:00 kernel: Total size: 128MB
May 5 07:05:00 kernel: Block size: 128KB
May 5 07:05:00 kernel: Page Size: 2048B
May 5 07:05:00 kernel: OOB Size: 64B
May 5 07:05:00 kernel: Sector size: 512B
May 5 07:05:00 kernel: Spare size: 16B
May 5 07:05:00 kernel: ECC level: 8 (8-bit)
May 5 07:05:00 kernel: Device ID: 0x 1 0xf1 0x80 0x1d 0x 1 0xf1
May 5 07:05:00 kernel: bio: create slab <bio-0> at 0
May 5 07:05:00 kernel: PCI: no core
May 5 07:05:00 kernel: PCI: no core
May 5 07:05:01 kernel: PCI: Fixing up bus 0
May 5 07:05:01 kernel: PCI: Fixing up bus 0
May 5 07:05:01 kernel: PCI: Fixing up bus 1
May 5 07:05:01 kernel: VFS: Disk quotas dquot_6.5.2
May 5 07:05:01 kernel: Dquot-cache hash table entries: 1024 (order 0, 4096
bytes)
May 5 07:05:01 kernel: pflash: found no supported devices
May 5 07:05:01 kernel: bcmsflash: found no supported devices
May 5 07:05:01 kernel: Boot partition size = 524288(0x80000)
May 5 07:05:01 kernel: lookup_nflash_rootfs_offset: offset = 0x200000
May 5 07:05:01 kernel: nflash: squash filesystem with lzma found at block 28
May 5 07:05:01 kernel: Creating 4 MTD partitions on "nflash":
May 5 07:05:01 kernel: 0x00000000000000-0x00000000800000 : "boot"
May 5 07:05:01 kernel: 0x00000000800000-0x00000002000000 : "nvram"
May 5 07:05:01 kernel: 0x00000002000000-0x00000004000000 : "linux"
May 5 07:05:01 kernel: 0x000000038e16c-0x00000004000000 : "rootfs"
May 5 07:05:01 kernel: Registering the dns_resolver key type
```

```

May  5 07:05:01 kernel: Spare area=64 eccbytes 56, ecc bytes located at:
May  5 07:05:01 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  5 07:05:01 kernel: Available 7 bytes at (off,len):
May  5 07:05:01 kernel: (1,1) (16,2) (32,2) (48,2) (0,0) (0,0) (0,0) (0,0)
May  5 07:05:01 kernel: Options: NO_AUTOINCR,NO_READRDY,BBT_SCAN2NDPAGE,
May  5 07:05:01 kernel: Creating 2 MTD partitions on "brcmnand":
May  5 07:05:01 kernel: 0x00000040000000-0x0000007ec00000 : "brcmnand"
May  5 07:05:01 kernel: 0x0000007ec00000-0x00000080000000 : "asus"
May  5 07:05:01 kernel: VFS: Mounted root (squashfs filesystem) readonly on
device 31:3.
May  5 07:05:01 kernel: ctf: module license 'Proprietary' taints kernel.
May  5 07:05:01 kernel: Disabling lock debugging due to kernel taint
May  5 07:05:01 kernel: et_module_init: passivemode set to 0x0
May  5 07:05:01 kernel: et_module_init: txworkq set to 0x0
May  5 07:05:01 kernel: et_module_init: et_txq_thresh set to 0xce4
May  5 07:05:01 kernel: eth0: Broadcom BCM47XX 10/100/1000 Mbps Ethernet
Controller 6.37.14.126 (r561982)
May  5 07:05:01 kernel: et_probe: mvlan vid[0]: 0
May  5 07:05:01 kernel: et_probe: mvlan vid[1]: 0
May  5 07:05:01 kernel: et_probe: mvlan en 0
May  5 07:05:01 kernel: wl_module_init: passivemode set to 0x0
May  5 07:05:01 kernel: wl_module_init: igs set to 0x0
May  5 07:05:01 kernel: wl_module_init: txworkq set to 0x0
May  5 07:05:01 kernel: wl0: wlc_ap_attach dynamic_ed_thresh_enable = 0
May  5 07:05:01 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller
6.37.14.126 (r561982)
May  5 07:05:01 kernel: xhci_hcd 0000:00:0c.0: Failed to enable MSI-X
May  5 07:05:01 kernel: xhci_hcd 0000:00:0c.0: failed to allocate MSI entry
May  5 07:05:01 kernel: usb usb1: No SuperSpeed endpoint companion for config 1
interface 0 altsetting 0 ep 129: using minimum values
May  5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 16 for vlan1 mvlan_en
0
May  5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 5 for vlan1 mvlan_en 0
May  5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 16 for vlan2 mvlan_en
0
May  5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 5 for vlan2 mvlan_en 0
May  5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 13 for vlan1 mvlan_en
0
May  5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 1 for vlan1 mvlan_en 0
May  5 07:05:02 kernel: COEX: downgraded chanspec 0x1803 to 0x1001: channel 6
used by exiting BSSs
May  5 07:05:02 nat: apply redirect rules
May  5 07:05:05 acsd: COEX: downgraded chanspec 0x1903 to 0x1005: ext channel 1
used as ctrl channel by exiting BSSs
May  5 07:05:05 acsd: COEX: downgraded chanspec 0x1904 to 0x1006: channel 1 used
by exiting BSSs
May  5 07:05:05 acsd: COEX: downgraded chanspec 0x1905 to 0x1007: channel 1 used
by exiting BSSs
May  5 07:05:05 acsd: COEX: downgraded chanspec 0x1906 to 0x1008: channel 1 used
by exiting BSSs
May  5 07:05:05 acsd: COEX: downgraded chanspec 0x1907 to 0x1009: channel 3 used
by exiting BSSs

```

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1908 to 0x100a: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1909 to 0x100b: channel 5 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190a to 0x100c: channel 5 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190b to 0x100d: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1803 to 0x1001: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1804 to 0x1002: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1805 to 0x1003: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1806 to 0x1004: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1807 to 0x1005: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1808 to 0x1006: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1809 to 0x1007: channel 5 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180a to 0x1008: channel 5 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180b to 0x1009: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: selected channel spec: 0x100b (11)
May 5 07:05:05 acsd: Adjusted channel spec: 0x100b (11)
May 5 07:05:05 acsd: selected DFS-exit channel spec: 0x100b (11)
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1903 to 0x1005: ext channel 1 used as ctrl channel by existing BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1904 to 0x1006: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1905 to 0x1007: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1906 to 0x1008: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1907 to 0x1009: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1908 to 0x100a: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1909 to 0x100b: channel 5 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190a to 0x100c: channel 5 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190b to 0x100d: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1803 to 0x1001: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1804 to 0x1002: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1805 to 0x1003: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1806 to 0x1004: channel 1 used

by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1807 to 0x1005: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1808 to 0x1006: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1809 to 0x1007: channel 5 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180a to 0x1008: channel 5 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180b to 0x1009: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: selected channel spec: 0x100b (11)
May 5 07:05:05 acsd: Adjusted channel spec: 0x100b (11)
May 5 07:05:05 acsd: selected channel spec: 0x100b (11)
May 5 07:05:05 acsd: acs_set_chspec: 0x100b (11) for reason APCS_INIT
May 5 07:05:06 RT-N18U: start httpd:80
May 5 07:05:06 NAT Tunnel: AAE Service is stopped
May 5 07:05:06 disk monitor: be idle
May 5 07:05:06 AAE: AAE Service is started
May 5 07:05:06 hour monitor: daemon is starting
May 5 07:05:06 hour monitor: daemon terminates
May 5 07:05:06 jffs2: valid logs(1)
May 5 07:05:07 miniupnpd[231]: version 1.9 started
May 5 07:05:07 miniupnpd[231]: HTTP listening on port 53393
May 5 07:05:07 miniupnpd[231]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:05:07 WAN Connection: ISP's DHCP did not function properly.
May 5 07:05:07 httpd: Save SSL certificate...80
May 5 07:05:07 syslog: module ax88179_178a not found in modules.dep
May 5 07:05:08 httpd: Succeed to init SSL certificate...80
May 5 07:05:08 Mastiff: init
May 5 07:05:08 rc_service: udhcpc 277:notify_rc start_firewall
May 5 07:05:08 wan: finish adding multi routes
May 5 07:05:09 rc_service: udhcpc 277:notify_rc stop_upnp
May 5 07:05:09 rc_service: waitting "start_firewall" via udhcpc ...
May 5 07:05:09 syslog: module ledtrig-usbdev not found in modules.dep
May 5 07:05:09 syslog: module leds-usb not found in modules.dep
May 5 07:05:09 kernel: SCSI subsystem initialized
May 5 07:05:10 kernel: jnl: driver (lke_9.2.0, Jul 1 2020 10:54:15, LBD=ON)
loaded at bf649000
May 5 07:05:10 kernel: ufsd:: trace mask set to 0000000f
May 5 07:05:10 kernel: ufsd: driver (lke_9.2.0 lke_9.2.0_r248656_b5,
build_host("asuswrt-build-server"), acl, ioctl, bdi, sd2(0), wb, bz, tr, rsrc)
loaded at bf656000
May 5 07:05:10 kernel: NTFS support included
May 5 07:05:10 kernel: Hfs+/HfsJ support included
May 5 07:05:10 kernel: optimized: speed
May 5 07:05:10 kernel:
Build_for_ASUS_PRODUCTS_003_k2.6.36_2013-11-07_lke_9.2.0_r248656_b5
May 5 07:05:11 miniupnpd[231]: shutting down MiniUPnPd
May 5 07:05:12 nat: apply nat rules (/tmp/nat_rules_eth0_eth0)
May 5 07:05:12 WAN Connection: WAN was restored.
May 5 07:05:13 kernel: nf_conntrack_rtsp v0.6.21 loading
May 5 07:05:13 kernel: nf_nat_rtsp v0.6.21 loading
May 5 07:05:13 miniupnpd[399]: version 1.9 started

May 5 07:05:13 miniupnpd[399]: HTTP listening on port 43782
May 5 07:05:13 miniupnpd[399]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:05:14 rc_service: udhcpc 277:notify_rc start_upnp
May 5 07:05:14 rc_service: waiting "stop_upnp" via udhcpc ...
May 5 07:05:14 miniupnpd[399]: shutting down MiniUPnPd
May 5 07:05:15 ntp: start NTP update
May 5 07:05:15 miniupnpd[402]: version 1.9 started
May 5 07:05:15 miniupnpd[402]: HTTP listening on port 45555
May 5 07:05:15 miniupnpd[402]: Listening for NAT-PMP/PCP traffic on port 5351
Feb 11 05:02:39 rc_service: ntp 294:notify_rc restart_diskmon
Feb 11 05:02:39 disk_monitor: Finish
Feb 11 05:02:40 dhcp client: bound 192.168.1.107/255.255.255.0 via 192.168.1.1
for 259200 seconds.
Feb 11 05:02:40 disk monitor: be idle
Feb 11 05:03:25 crond[193]: time disparity of 1458658 minutes detected
Feb 11 08:01:40 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 11 08:01:45 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 11 08:02:04 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 11 08:02:05 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 11 08:02:38 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 11 08:02:38 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 11 08:02:42 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 11 08:02:42 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 11 11:43:15 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 11 11:43:20 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 11 11:43:35 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 11 11:43:35 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 11 19:25:23 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 11 19:25:27 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 11 19:25:36 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 11 19:25:36 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 11 19:26:08 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 11 19:26:08 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 11 19:26:09 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 11 19:26:09 miniupnpd[402]: upnp_event_process_notify:

connect(192.168.2.133:2869): Connection timed out
Feb 11 19:42:40 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 11 19:42:41 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 11 19:47:30 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 11 19:47:30 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 11 19:51:05 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 11 19:51:09 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 11 19:52:46 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 11 19:52:46 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 11 19:59:00 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 11 19:59:00 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 11 19:59:01 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 11 19:59:01 miniupnpd[402]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 11 23:02:41 disk_monitor: Got SIGALRM...
May 5 07:05:00 syslogd started: BusyBox v1.17.4
May 5 07:05:00 kernel: Built 1 zonelists in Zone order, mobility grouping on.
Total pages: 60416
May 5 07:05:00 kernel: Kernel command line: root=/dev/mtdblock2
console=ttyS0,115200 init=/sbin/preinit earlyprintk debug
May 5 07:05:00 kernel: Memory: 255704k/255704k available, 6440k reserved, 0K
highmem
May 5 07:05:00 kernel: Virtual kernel memory layout:
May 5 07:05:00 kernel: vector : 0xfffff0000 - 0xfffff1000 (4 kB)
May 5 07:05:00 kernel: fixmap : 0xffff00000 - 0xffffe0000 (896 kB)
May 5 07:05:00 kernel: DMA : 0xf7e00000 - 0xffe00000 (128 MB)
May 5 07:05:00 kernel: vmalloc : 0xd0800000 - 0xf0000000 (504 MB)
May 5 07:05:00 kernel: lowmem : 0xc0000000 - 0xd0000000 (256 MB)
May 5 07:05:00 kernel: modules : 0xbf000000 - 0xc0000000 (16 MB)
May 5 07:05:00 kernel: .init : 0xc0008000 - 0xc0037000 (188 kB)
May 5 07:05:00 kernel: .text : 0xc0037000 - 0xc0392000 (3436 kB)
May 5 07:05:00 kernel: .data : 0xc03aa000 - 0xc03c9fe0 (128 kB)
May 5 07:05:00 kernel: External imprecise Data abort at addr=0x0, fsr=0x1c06
ignored.
May 5 07:05:00 kernel: Mount-cache hash table entries: 512
May 5 07:05:00 kernel: Found a AMD NAND flash:
May 5 07:05:00 kernel: Total size: 128MB
May 5 07:05:00 kernel: Block size: 128KB
May 5 07:05:00 kernel: Page Size: 2048B
May 5 07:05:00 kernel: OOB Size: 64B
May 5 07:05:00 kernel: Sector size: 512B
May 5 07:05:00 kernel: Spare size: 16B
May 5 07:05:00 kernel: ECC level: 8 (8-bit)

```

May  5 07:05:00 kernel: Device ID: 0x 1 0xf1 0x80 0x1d 0x 1 0xf1
May  5 07:05:00 kernel: bio: create slab <bio-0> at 0
May  5 07:05:00 kernel: PCI: no core
May  5 07:05:00 kernel: PCI: no core
May  5 07:05:01 kernel: PCI: Fixing up bus 0
May  5 07:05:01 kernel: PCI: Fixing up bus 0
May  5 07:05:01 kernel: PCI: Fixing up bus 1
May  5 07:05:01 kernel: VFS: Disk quotas dquot_6.5.2
May  5 07:05:01 kernel: Dquot-cache hash table entries: 1024 (order 0, 4096
bytes)
May  5 07:05:01 kernel: pflash: found no supported devices
May  5 07:05:01 kernel: bcmsflash: found no supported devices
May  5 07:05:01 kernel: Boot partition size = 524288(0x80000)
May  5 07:05:01 kernel: lookup_nflash_rootfs_offset: offset = 0x200000
May  5 07:05:01 kernel: nflash: squash filesystem with lzma found at block 28
May  5 07:05:01 kernel: Creating 4 MTD partitions on "nflash":
May  5 07:05:01 kernel: 0x0000000000000-0x0000000080000 : "boot"
May  5 07:05:01 kernel: 0x0000000080000-0x0000000200000 : "nvram"
May  5 07:05:01 kernel: 0x0000000200000-0x0000004000000 : "linux"
May  5 07:05:01 kernel: 0x00000038e16c-0x0000004000000 : "rootfs"
May  5 07:05:01 kernel: Registering the dns_resolver key type
May  5 07:05:01 kernel: Spare area=64 eccbytes 56, ecc bytes located at:
May  5 07:05:01 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  5 07:05:01 kernel: Available 7 bytes at (off,len):
May  5 07:05:01 kernel: (1,1) (16,2) (32,2) (48,2) (0,0) (0,0) (0,0) (0,0)
May  5 07:05:01 kernel: Options: NO_AUTOINCR,NO_READRDY,BBT_SCAN2NDPAGE,
May  5 07:05:01 kernel: Creating 2 MTD partitions on "brcmnand":
May  5 07:05:01 kernel: 0x0000004000000-0x0000007ec0000 : "brcmnand"
May  5 07:05:01 kernel: 0x0000007ec0000-0x0000008000000 : "asus"
May  5 07:05:01 kernel: VFS: Mounted root (squashfs filesystem) readonly on
device 31:3.
May  5 07:05:01 kernel: ctf: module license 'Proprietary' taints kernel.
May  5 07:05:01 kernel: Disabling lock debugging due to kernel taint
May  5 07:05:01 kernel: et_module_init: passivemode set to 0x0
May  5 07:05:01 kernel: et_module_init: txworkq set to 0x0
May  5 07:05:01 kernel: et_module_init: et_txq_thresh set to 0xce4
May  5 07:05:01 kernel: eth0: Broadcom BCM47XX 10/100/1000 Mbps Ethernet
Controller 6.37.14.126 (r561982)
May  5 07:05:01 kernel: et_probe: mvlan vid[0]: 0
May  5 07:05:01 kernel: et_probe: mvlan vid[1]: 0
May  5 07:05:01 kernel: et_probe: mvlan en 0
May  5 07:05:01 kernel: wl_module_init: passivemode set to 0x0
May  5 07:05:01 kernel: wl_module_init: igs set to 0x0
May  5 07:05:01 kernel: wl_module_init: txworkq set to 0x0
May  5 07:05:01 kernel: wl0: wlc_ap_attach dynamic_ed_thresh_enable = 0
May  5 07:05:01 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller
6.37.14.126 (r561982)
May  5 07:05:01 kernel: xhci_hcd 0000:00:0c.0: Failed to enable MSI-X
May  5 07:05:01 kernel: xhci_hcd 0000:00:0c.0: failed to allocate MSI entry
May  5 07:05:01 kernel: usb usb1: No SuperSpeed endpoint companion for config 1
interface 0 altsetting 0 ep 129: using minimum values
May  5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 16 for vlan1 mvlan_en

```

0

May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 5 for vlan1 mvlan_en 0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 16 for vlan2 mvlan_en 0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 5 for vlan2 mvlan_en 0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 13 for vlan1 mvlan_en 0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 1 for vlan1 mvlan_en 0
May 5 07:05:02 kernel: COEX: downgraded chanspec 0x1803 to 0x1001: channel 6 used by exiting BSSs
May 5 07:05:02 nat: apply redirect rules
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1903 to 0x1005: ext channel 1 used as ctrl channel by existing BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1904 to 0x1006: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1905 to 0x1007: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1906 to 0x1008: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1907 to 0x1009: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1908 to 0x100a: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1909 to 0x100b: channel 4 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190a to 0x100c: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190b to 0x100d: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1803 to 0x1001: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1804 to 0x1002: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1805 to 0x1003: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1806 to 0x1004: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1807 to 0x1005: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1808 to 0x1006: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1809 to 0x1007: channel 4 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180a to 0x1008: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180b to 0x1009: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: selected channel spec: 0x100b (11)
May 5 07:05:05 acsd: Adjusted channel spec: 0x100b (11)
May 5 07:05:05 acsd: selected DFS-exit channel spec: 0x100b (11)
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1903 to 0x1005: ext channel 1 used as ctrl channel by existing BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1904 to 0x1006: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1905 to 0x1007: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1906 to 0x1008: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1907 to 0x1009: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1908 to 0x100a: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1909 to 0x100b: channel 4 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190a to 0x100c: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190b to 0x100d: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1803 to 0x1001: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1804 to 0x1002: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1805 to 0x1003: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1806 to 0x1004: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1807 to 0x1005: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1808 to 0x1006: channel 3 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1809 to 0x1007: channel 4 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180a to 0x1008: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180b to 0x1009: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: selected channel spec: 0x100b (11)
May 5 07:05:05 acsd: Adjusted channel spec: 0x100b (11)
May 5 07:05:05 acsd: selected channel spec: 0x100b (11)
May 5 07:05:05 acsd: acs_set_chspec: 0x100b (11) for reason APCS_INIT
May 5 07:05:06 RT-N18U: start httpd:80
May 5 07:05:06 NAT Tunnel: AAE Service is stopped
May 5 07:05:06 AAE: AAE Service is started
May 5 07:05:06 hour monitor: daemon is starting
May 5 07:05:06 hour monitor: daemon terminates
May 5 07:05:06 disk monitor: be idle
May 5 07:05:06 jffs2: valid logs(1)
May 5 07:05:07 miniupnpd[231]: version 1.9 started
May 5 07:05:07 miniupnpd[231]: HTTP listening on port 39910
May 5 07:05:07 miniupnpd[231]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:05:07 WAN Connection: ISP's DHCP did not function properly.
May 5 07:05:07 httpd: Save SSL certificate...80
May 5 07:05:08 syslog: module ax88179_178a not found in modules.dep
May 5 07:05:08 Mastiff: init
May 5 07:05:08 httpd: Succeed to init SSL certificate...80
May 5 07:05:09 rc_service: udhcpc 277:notify_rc start_firewall
May 5 07:05:09 wan: finish adding multi routes
May 5 07:05:09 rc_service: udhcpc 277:notify_rc stop_upnp

May 5 07:05:09 rc_service: waitting "start_firewall" via udhcpc ...
May 5 07:05:09 syslog: module ledtrig-usbdev not found in modules.dep
May 5 07:05:09 syslog: module leds-usb not found in modules.dep
May 5 07:05:09 kernel: SCSI subsystem initialized
May 5 07:05:10 kernel: jnl: driver (lke_9.2.0, Jul 1 2020 10:54:15, LBD=ON)
loaded at bf649000
May 5 07:05:11 kernel: ufsd:: trace mask set to 0000000f
May 5 07:05:11 kernel: ufsd: driver (lke_9.2.0 lke_9.2.0_r248656_b5,
build_host("asuswrt-build-server"), acl, ioctl, bdi, sd2(0), wb, bz, tr, rsrc)
loaded at bf656000
May 5 07:05:11 kernel: NTFS support included
May 5 07:05:11 kernel: Hfs+/HfsJ support included
May 5 07:05:11 kernel: optimized: speed
May 5 07:05:11 kernel:
Build_for__ASUS_PRODUCTS_003_k2.6.36_2013-11-07_lke_9.2.0_r248656_b5
May 5 07:05:12 miniupnpd[231]: shutting down MiniUPnPd
May 5 07:05:12 WAN Connection: WAN was restored.
May 5 07:05:12 ntp: start NTP update
Feb 12 05:02:20 rc_service: ntp 294:notify_rc restart_diskmon
Feb 12 05:02:20 rc_service: waitting "start_firewall" via udhcpc ...
Feb 12 05:02:20 nat: apply nat rules (/tmp/nat_rules_eth0_eth0)
Feb 12 05:02:21 kernel: nf_conntrack_rtsp v0.6.21 loading
Feb 12 05:02:21 kernel: nf_nat_rtsp v0.6.21 loading
Feb 12 05:02:21 miniupnpd[404]: version 1.9 started
Feb 12 05:02:21 miniupnpd[404]: HTTP listening on port 40819
Feb 12 05:02:21 miniupnpd[404]: Listening for NAT-PMP/PCP traffic on port 5351
Feb 12 05:02:21 disk_monitor: Finish
Feb 12 05:02:22 rc_service: udhcpc 277:notify_rc start_upnp
Feb 12 05:02:22 rc_service: waitting "stop_upnp" via udhcpc ...
Feb 12 05:02:22 miniupnpd[404]: shutting down MiniUPnPd
Feb 12 05:02:23 disk_monitor: be idle
Feb 12 05:02:23 miniupnpd[409]: version 1.9 started
Feb 12 05:02:23 miniupnpd[409]: HTTP listening on port 44486
Feb 12 05:02:24 miniupnpd[409]: Listening for NAT-PMP/PCP traffic on port 5351
Feb 12 05:02:24 dhcp client: bound 192.168.1.107/255.255.255.0 via 192.168.1.1
for 259200 seconds.
Feb 12 05:03:08 crond[193]: time disparity of 1460098 minutes detected
Feb 12 08:03:17 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 12 08:03:26 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 12 08:03:39 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 12 08:03:42 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 12 08:03:56 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 12 08:03:57 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 12 08:13:49 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 12 08:13:49 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 12 08:28:56 miniupnpd[409]: upnp_event_process_notify:

connect(192.168.2.133:2869): Connection timed out
Feb 12 08:28:56 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 12 08:29:06 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 12 08:29:06 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 12 12:41:42 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 12 12:41:46 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 12 12:41:54 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 12 12:41:54 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 12 12:41:58 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 12 12:41:58 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 12 12:42:30 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 12 12:42:30 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 12 12:42:38 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 12 12:42:38 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 12 17:37:39 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 12 17:37:39 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 12 17:38:24 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 12 17:38:24 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 12 17:38:49 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 12 17:38:49 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 12 19:13:04 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 12 19:13:04 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 12 22:52:54 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 12 22:52:59 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 12 23:02:23 disk_monitor: Got SIGALRM...
Feb 13 10:46:35 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 13 10:46:40 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 13 10:46:59 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out

[illegible]

Feb 14 11:02:11 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 14 11:02:11 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 14 15:29:13 miniupnpd[409]: SoapMethod: Unknown:
GetPortMappingNumberOfEntries
Feb 14 15:29:32 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 14 15:29:32 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 14 15:29:43 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 14 15:29:43 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 14 15:29:56 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 14 15:29:56 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 15 00:44:23 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.153:2869): Connection timed out
Feb 15 00:44:28 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.153:2869): Connection timed out
Feb 15 00:45:13 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.153:2869): Connection timed out
Feb 15 00:45:13 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.153:2869): Connection timed out
Feb 15 00:46:58 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.153:2869): Connection timed out
Feb 15 00:46:58 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.153:2869): Connection timed out
Feb 15 06:17:07 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 15 06:17:08 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 15 06:17:17 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 15 06:17:17 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 15 11:16:54 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 15 11:16:58 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 15 11:17:18 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 15 11:17:18 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 15 11:20:20 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 15 11:20:25 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 15 11:20:56 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
Feb 15 11:20:56 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out

Feb 15 11:43:10 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 15 11:43:15 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 15 19:23:41 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 15 19:23:45 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 15 19:24:34 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 15 19:24:34 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.133:2869): Connection timed out
Feb 15 21:20:19 miniupnpd[409]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
May 5 07:44:06 reboot scheduler: [timecheck] NTP sync error
May 5 07:44:26 rc_service: httpd 194:notify_rc start_webs_update
May 5 07:44:36 reboot scheduler: [timecheck] NTP sync error
May 5 07:45:06 reboot scheduler: [timecheck] NTP sync error
May 5 07:45:38 syslogd started: BusyBox v1.17.4
May 5 07:45:38 kernel: klogd started: BusyBox v1.17.4 (2020-07-01 10:28:22 CST)
May 5 07:45:39 nat: apply nat rules (/tmp/nat_rules_eth0_eth0)
May 5 07:45:39 miniupnpd[1080]: version 1.9 started
May 5 07:45:39 miniupnpd[1080]: HTTP listening on port 35351
May 5 07:45:39 miniupnpd[1080]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:45:39 miniupnpd[1080]: shutting down MiniUPnPd
May 5 07:45:39 miniupnpd[1083]: version 1.9 started
May 5 07:45:39 miniupnpd[1083]: HTTP listening on port 60960
May 5 07:45:39 miniupnpd[1083]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:45:40 hour monitor: daemon is starting
May 5 07:45:40 hour monitor: daemon terminates
May 5 07:46:06 reboot scheduler: [timecheck] NTP sync error
May 5 07:46:56 syslogd started: BusyBox v1.17.4
May 5 07:46:56 kernel: klogd started: BusyBox v1.17.4 (2020-07-01 10:28:22 CST)
May 5 07:46:57 nat: apply nat rules (/tmp/nat_rules_eth0_eth0)
May 5 07:46:57 miniupnpd[1191]: version 1.9 started
May 5 07:46:57 miniupnpd[1191]: HTTP listening on port 33377
May 5 07:46:57 miniupnpd[1191]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:46:57 miniupnpd[1193]: MiniUPnPd is already running. EXITING
May 5 07:46:58 hour monitor: daemon is starting
May 5 07:46:58 hour monitor: daemon terminates
May 5 07:47:06 reboot scheduler: [timecheck] NTP sync error
May 5 07:47:36 reboot scheduler: [timecheck] NTP sync error
May 5 07:48:06 reboot scheduler: [timecheck] NTP sync error
May 5 07:48:36 reboot scheduler: [timecheck] NTP sync error
May 5 07:49:06 reboot scheduler: [timecheck] NTP sync error
May 5 07:49:36 reboot scheduler: [timecheck] NTP sync error
May 5 07:50:06 reboot scheduler: [timecheck] NTP sync error
May 5 07:50:36 reboot scheduler: [timecheck] NTP sync error
May 5 07:51:06 reboot scheduler: [timecheck] NTP sync error
May 5 07:51:36 reboot scheduler: [timecheck] NTP sync error
May 5 07:52:06 reboot scheduler: [timecheck] NTP sync error
May 5 07:52:36 reboot scheduler: [timecheck] NTP sync error
May 5 07:53:06 reboot scheduler: [timecheck] NTP sync error
May 5 07:53:36 reboot scheduler: [timecheck] NTP sync error

```
May 5 07:54:06 reboot scheduler: [timecheck] NTP sync error
May 5 07:55:00 syslogd started: BusyBox v1.17.4
May 5 07:55:00 kernel: klogd started: BusyBox v1.17.4 (2020-07-01 10:28:22 CST)
May 5 07:55:01 nat: apply nat rules (/tmp/nat_rules_eth0_eth0)
May 5 07:55:01 miniupnpd[1361]: version 1.9 started
May 5 07:55:01 miniupnpd[1361]: HTTP listening on port 37214
May 5 07:55:01 miniupnpd[1361]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:55:02 miniupnpd[1361]: shutting down MiniUPnPd
May 5 07:55:02 miniupnpd[1364]: version 1.9 started
May 5 07:55:02 miniupnpd[1364]: HTTP listening on port 55363
May 5 07:55:02 miniupnpd[1364]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:55:02 hour monitor: daemon is starting
May 5 07:55:02 hour monitor: daemon terminates
May 5 07:55:06 reboot scheduler: [timecheck] NTP sync error
May 5 07:55:37 reboot scheduler: [timecheck] NTP sync error
May 5 07:56:07 reboot scheduler: [timecheck] NTP sync error
May 5 07:56:37 reboot scheduler: [timecheck] NTP sync error
May 5 07:57:07 reboot scheduler: [timecheck] NTP sync error
May 5 07:57:37 reboot scheduler: [timecheck] NTP sync error
May 5 07:58:07 reboot scheduler: [timecheck] NTP sync error
May 5 07:58:37 reboot scheduler: [timecheck] NTP sync error
May 5 07:59:07 reboot scheduler: [timecheck] NTP sync error
May 5 07:59:37 reboot scheduler: [timecheck] NTP sync error
May 5 08:00:07 reboot scheduler: [timecheck] NTP sync error
May 5 08:00:37 reboot scheduler: [timecheck] NTP sync error
May 5 08:01:07 reboot scheduler: [timecheck] NTP sync error
May 5 08:01:37 reboot scheduler: [timecheck] NTP sync error
May 5 08:02:07 reboot scheduler: [timecheck] NTP sync error
May 5 08:02:37 reboot scheduler: [timecheck] NTP sync error
May 5 08:03:07 reboot scheduler: [timecheck] NTP sync error
May 5 07:05:00 syslogd started: BusyBox v1.17.4
May 5 07:05:00 kernel: klogd started: BusyBox v1.17.4 (2020-07-01 10:28:22 CST)
May 5 07:05:00 kernel: Linux version 2.6.36.4brcmarm (root@asus) (gcc version
4.5.3 (Buildroot 2012.02) ) #1 PREEMPT Wed Jul 1 10:33:24 CST 2020
May 5 07:05:00 kernel: CPU: ARMv7 Processor [413fc090] revision 0 (ARMv7),
cr=10c53c7f
May 5 07:05:00 kernel: CPU: VIPT nonaliasing data cache, VIPT nonaliasing
instruction cache
May 5 07:05:00 kernel: Machine: Northstar Prototype
May 5 07:05:00 kernel: Ignoring unrecognised tag 0x00000000
May 5 07:05:00 kernel: Memory policy: ECC disabled, Data cache writeback
May 5 07:05:00 kernel: Built 1 zonelists in Zone order, mobility grouping on.
Total pages: 60416
May 5 07:05:00 kernel: Kernel command line: root=/dev/mtdblock2
console=ttyS0,115200 init=/sbin/preinit earlyprintk debug
May 5 07:05:00 kernel: Memory: 255704k/255704k available, 6440k reserved, 0K
highmem
May 5 07:05:00 kernel: Virtual kernel memory layout:
May 5 07:05:00 kernel:      vector   : 0xfffff0000 - 0xfffff1000   (   4 kB)
May 5 07:05:00 kernel:      fixmap   : 0xffff00000 - 0xffffe0000   ( 896 kB)
May 5 07:05:00 kernel:      DMA      : 0xf7e000000 - 0xffe000000   ( 128 MB)
May 5 07:05:00 kernel:      vmalloc  : 0xd08000000 - 0xf00000000   ( 504 MB)
May 5 07:05:00 kernel:      lowmem   : 0xc00000000 - 0xd00000000   ( 256 MB)
May 5 07:05:00 kernel:      modules  : 0xbf0000000 - 0xc00000000   ( 16 MB)
```

```

May  5 07:05:00 kernel:      .init : 0xc0008000 - 0xc0037000   ( 188 kB)
May  5 07:05:00 kernel:      .text : 0xc0037000 - 0xc0392000   (3436 kB)
May  5 07:05:00 kernel:      .data : 0xc03aa000 - 0xc03c9fe0   ( 128 kB)
May  5 07:05:00 kernel: * Invalid signature of oopsbuf: FF-F7-A9-BE-67-7F-7F-FF
(len 4294966779)
May  5 07:05:00 kernel: External imprecise Data abort at addr=0x0, fsr=0x1c06
ignored.
May  5 07:05:00 kernel: Mount-cache hash table entries: 512
May  5 07:05:00 kernel: Found a AMD NAND flash:
May  5 07:05:00 kernel: Total size: 128MB
May  5 07:05:00 kernel: Block size: 128KB
May  5 07:05:00 kernel: Page Size: 2048B
May  5 07:05:00 kernel: OOB Size: 64B
May  5 07:05:00 kernel: Sector size: 512B
May  5 07:05:00 kernel: Spare size: 16B
May  5 07:05:00 kernel: ECC level: 8 (8-bit)
May  5 07:05:00 kernel: Device ID: 0x 1 0xf1 0x80 0x1d 0x 1 0xf1
May  5 07:05:00 kernel: bio: create slab <bio-0> at 0
May  5 07:05:00 kernel: PCI: no core
May  5 07:05:00 kernel: PCI: no core
May  5 07:05:01 kernel: PCI: Fixing up bus 0
May  5 07:05:01 kernel: PCI: Fixing up bus 0
May  5 07:05:01 kernel: PCI: Fixing up bus 1
May  5 07:05:01 kernel: VFS: Disk quotas dquot_6.5.2
May  5 07:05:01 kernel: Dquot-cache hash table entries: 1024 (order 0, 4096
bytes)
May  5 07:05:01 kernel: pflash: found no supported devices
May  5 07:05:01 kernel: bcmsflash: found no supported devices
May  5 07:05:01 kernel: Boot partition size = 524288(0x80000)
May  5 07:05:01 kernel: lookup_nflash_rootfs_offset: offset = 0x200000
May  5 07:05:01 kernel: nflash: squash filesystem with lzma found at block 28
May  5 07:05:01 kernel: Creating 4 MTD partitions on "nflash":
May  5 07:05:01 kernel: 0x0000000000000-0x0000000080000 : "boot"
May  5 07:05:01 kernel: 0x0000000080000-0x0000000200000 : "nvram"
May  5 07:05:01 kernel: 0x0000000200000-0x0000004000000 : "linux"
May  5 07:05:01 kernel: 0x00000038e16c-0x0000004000000 : "rootfs"
May  5 07:05:01 kernel: Registering the dns_resolver key type
May  5 07:05:01 kernel: Spare area=64 eccbytes 56, ecc bytes located at:
May  5 07:05:01 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  5 07:05:01 kernel: Available 7 bytes at (off,len):
May  5 07:05:01 kernel: (1,1) (16,2) (32,2) (48,2) (0,0) (0,0) (0,0) (0,0)
May  5 07:05:01 kernel: Options: NO_AUTOINCR,NO_READRDY,BBT_SCAN2NDPAGE,
May  5 07:05:01 kernel: Creating 2 MTD partitions on "brcmnand":
May  5 07:05:01 kernel: 0x0000004000000-0x0000007ec0000 : "brcmnand"
May  5 07:05:01 kernel: 0x0000007ec0000-0x0000008000000 : "asus"
May  5 07:05:01 kernel: VFS: Mounted root (squashfs filesystem) readonly on
device 31:3.
May  5 07:05:01 kernel: ctf: module license 'Proprietary' taints kernel.
May  5 07:05:01 kernel: Disabling lock debugging due to kernel taint
May  5 07:05:01 kernel: et_module_init: passivemode set to 0x0
May  5 07:05:01 kernel: et_module_init: txworkq set to 0x0
May  5 07:05:01 kernel: et_module_init: et_txq_thresh set to 0xce4

```

May 5 07:05:01 kernel: eth0: Broadcom BCM47XX 10/100/1000 Mbps Ethernet Controller 6.37.14.126 (r561982)

May 5 07:05:01 kernel: et_probe: mvlan vid[0]: 0

May 5 07:05:01 kernel: et_probe: mvlan vid[1]: 0

May 5 07:05:01 kernel: et_probe: mvlan en 0

May 5 07:05:01 kernel: wl_module_init: passivemode set to 0x0

May 5 07:05:01 kernel: wl_module_init: igs set to 0x0

May 5 07:05:01 kernel: wl_module_init: txworkq set to 0x0

May 5 07:05:01 kernel: wl0: wlc_ap_attach dynamic_ed_thresh_enable = 0

May 5 07:05:01 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller 6.37.14.126 (r561982)

May 5 07:05:01 kernel: xhci_hcd 0000:00:0c.0: Failed to enable MSI-X

May 5 07:05:01 kernel: xhci_hcd 0000:00:0c.0: failed to allocate MSI entry

May 5 07:05:01 kernel: usb usb1: No SuperSpeed endpoint companion for config 1 interface 0 altsetting 0 ep 129: using minimum values

May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 16 for vlan1 mvlan_en 0

May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 5 for vlan1 mvlan_en 0

May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 16 for vlan2 mvlan_en 0

May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 5 for vlan2 mvlan_en 0

May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 13 for vlan1 mvlan_en 0

May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 1 for vlan1 mvlan_en 0

May 5 07:05:02 kernel: COEX: downgraded chanspec 0x1803 to 0x1001: channel 6 used by exiting BSSs

May 5 07:05:02 nat: apply redirect rules

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1903 to 0x1005: ext channel 1 used as ctrl channel by existing BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1904 to 0x1006: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1905 to 0x1007: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1906 to 0x1008: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1907 to 0x1009: channel 3 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1908 to 0x100a: channel 3 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1909 to 0x100b: channel 4 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190a to 0x100c: channel 5 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190b to 0x100d: channel 6 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1803 to 0x1001: channel 3 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1804 to 0x1002: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1805 to 0x1003: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1806 to 0x1004: channel 1 used by exiting BSSs

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1807 to 0x1005: channel 3 used

by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1808 to 0x1006: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1809 to 0x1007: channel 4 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180a to 0x1008: channel 5 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180b to 0x1009: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: selected channel spec: 0x100a (10)
May 5 07:05:05 acsd: Adjusted channel spec: 0x100a (10)
May 5 07:05:05 acsd: selected DFS-exit channel spec: 0x100a (10)
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1903 to 0x1005: ext channel 1
used as ctrl channel by existing BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1904 to 0x1006: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1905 to 0x1007: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1906 to 0x1008: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1907 to 0x1009: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1908 to 0x100a: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1909 to 0x100b: channel 4 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190a to 0x100c: channel 5 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190b to 0x100d: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1803 to 0x1001: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1804 to 0x1002: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1805 to 0x1003: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1806 to 0x1004: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1807 to 0x1005: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1808 to 0x1006: channel 3 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1809 to 0x1007: channel 4 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180a to 0x1008: channel 5 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180b to 0x1009: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: selected channel spec: 0x100a (10)
May 5 07:05:05 acsd: Adjusted channel spec: 0x100a (10)
May 5 07:05:05 acsd: selected channel spec: 0x100a (10)
May 5 07:05:05 acsd: acs_set_chspec: 0x100a (10) for reason APCS_INIT
May 5 07:05:05 RT-N18U: start httpd:80
May 5 07:05:06 NAT Tunnel: AAE Service is stopped

```
May 5 07:05:06 AAE: AAE Service is started
May 5 07:05:06 jffs2: valid logs(1)
May 5 07:05:06 disk monitor: be idle
May 5 07:05:07 hour monitor: daemon is starting
May 5 07:05:07 hour monitor: daemon terminates
May 5 07:05:07 WAN Connection: ISP's DHCP did not function properly.
May 5 07:05:07 miniupnpd[231]: version 1.9 started
May 5 07:05:07 miniupnpd[231]: HTTP listening on port 43571
May 5 07:05:07 miniupnpd[231]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:05:07 httpd: Save SSL certificate...80
May 5 07:05:07 syslog: module ax88179_178a not found in modules.dep
May 5 07:05:08 rc_service: udhcpc 270:notify_rc start_firewall
May 5 07:05:08 httpd: Succeed to init SSL certificate...80
May 5 07:05:08 Mastiff: init
May 5 07:05:08 wan: finish adding multi routes
May 5 07:05:08 rc_service: udhcpc 270:notify_rc stop_upnp
May 5 07:05:08 rc_service: waitting "start_firewall" via udhcpc ...
May 5 07:05:09 syslog: module ledtrig-usbdev not found in modules.dep
May 5 07:05:09 syslog: module leds-usb not found in modules.dep
May 5 07:05:09 kernel: SCSI subsystem initialized
May 5 07:05:10 kernel: jnl: driver (lke_9.2.0, Jul 1 2020 10:54:15, LBD=ON)
loaded at bf649000
May 5 07:05:10 kernel: ufsd:: trace mask set to 0000000f
May 5 07:05:10 kernel: ufsd: driver (lke_9.2.0 lke_9.2.0_r248656_b5,
build_host("asuswrt-build-server"), acl, ioctl, bdi, sd2(0), wb, bz, tr, rsrc)
loaded at bf656000
May 5 07:05:10 kernel: NTFS support included
May 5 07:05:10 kernel: Hfs+/HfsJ support included
May 5 07:05:10 kernel: optimized: speed
May 5 07:05:10 kernel:
Build_for__ASUS_PRODUCTS_003_k2.6.36_2013-11-07_lke_9.2.0_r248656_b5
May 5 07:05:11 miniupnpd[231]: shutting down MiniUPnPd
May 5 07:05:12 WAN Connection: WAN was restored.
May 5 07:05:12 nat: apply nat rules (/tmp/nat_rules_eth0_eth0)
May 5 07:05:13 kernel: nf_conntrack_rtsp v0.6.21 loading
May 5 07:05:13 kernel: nf_nat_rtsp v0.6.21 loading
May 5 07:05:13 miniupnpd[399]: version 1.9 started
May 5 07:05:13 miniupnpd[399]: HTTP listening on port 38893
May 5 07:05:13 miniupnpd[399]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:05:13 rc_service: udhcpc 270:notify_rc start_upnp
May 5 07:05:13 rc_service: waitting "stop_upnp" via udhcpc ...
May 5 07:05:13 miniupnpd[399]: shutting down MiniUPnPd
May 5 07:05:15 miniupnpd[401]: version 1.9 started
May 5 07:05:15 miniupnpd[401]: HTTP listening on port 52621
May 5 07:05:15 miniupnpd[401]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:05:20 dhcp client: bound 192.168.1.107/255.255.255.0 via 192.168.1.1
for 259200 seconds.
May 5 07:05:36 reboot scheduler: [timecheck] NTP sync error
May 5 07:06:06 reboot scheduler: [timecheck] NTP sync error
May 5 07:06:36 reboot scheduler: [timecheck] NTP sync error
May 5 07:07:06 reboot scheduler: [timecheck] NTP sync error
May 5 07:07:36 reboot scheduler: [timecheck] NTP sync error
May 5 07:08:06 reboot scheduler: [timecheck] NTP sync error
May 5 07:08:57 syslogd started: BusyBox v1.17.4
```

```

May  5 07:08:57 kernel: klogd started: BusyBox v1.17.4 (2020-07-01 10:28:22 CST)
May  5 07:08:58 nat: apply nat rules (/tmp/nat_rules_eth0_eth0)
May  5 07:08:58 miniupnpd[520]: version 1.9 started
May  5 07:08:58 miniupnpd[520]: HTTP listening on port 53114
May  5 07:08:58 miniupnpd[520]: Listening for NAT-PMP/PCP traffic on port 5351
May  5 07:08:58 miniupnpd[520]: shutting down MiniUPnPd
May  5 07:08:58 miniupnpd[523]: version 1.9 started
May  5 07:08:58 miniupnpd[523]: HTTP listening on port 59261
May  5 07:08:58 miniupnpd[523]: Listening for NAT-PMP/PCP traffic on port 5351
May  5 07:08:59 hour monitor: daemon is starting
May  5 07:08:59 hour monitor: daemon terminates
May  5 07:09:06 reboot scheduler: [timecheck] NTP sync error
May  5 07:09:07 rc_service: httpd 194:notify_rc reboot
May  5 07:09:09 iTunes: daemon is stoped
May  5 07:09:09 FTP Server: daemon is stoped
May  5 07:09:09 Samba Server: smb daemon is stoped
May  5 07:09:09 kernel: gro disabled
May  5 07:09:09 Timemachine: daemon is stoped
May  5 07:09:09 WEBDAV Server: daemon is stoped
May  5 07:05:00 syslogd started: BusyBox v1.17.4
May  5 07:05:00 kernel: klogd started: BusyBox v1.17.4 (2020-07-01 10:28:22 CST)
May  5 07:05:00 kernel: Linux version 2.6.36.4brcmarm (root@asus) (gcc version
4.5.3 (Buildroot 2012.02) ) #1 PREEMPT Wed Jul 1 10:33:24 CST 2020
May  5 07:05:00 kernel: CPU: ARMv7 Processor [413fc090] revision 0 (ARMv7),
cr=10c53c7f
May  5 07:05:00 kernel: CPU: VIPT nonaliasing data cache, VIPT nonaliasing
instruction cache
May  5 07:05:00 kernel: Machine: Northstar Prototype
May  5 07:05:00 kernel: Ignoring unrecognised tag 0x00000000
May  5 07:05:00 kernel: Memory policy: ECC disabled, Data cache writeback
May  5 07:05:00 kernel: Built 1 zonelists in Zone order, mobility grouping on.
Total pages: 60416
May  5 07:05:00 kernel: Kernel command line: root=/dev/mtdblock2
console=ttyS0,115200 init=/sbin/preinit earlyprintk debug
May  5 07:05:00 kernel: Memory: 255704k/255704k available, 6440k reserved, 0K
highmem
May  5 07:05:00 kernel: Virtual kernel memory layout:
May  5 07:05:00 kernel:      vector   : 0xffff0000 - 0xffff1000   (   4 kB)
May  5 07:05:00 kernel:      fixmap   : 0xffff0000 - 0xffffe000   ( 896 kB)
May  5 07:05:00 kernel:      DMA      : 0xf7e00000 - 0xffe00000   ( 128 MB)
May  5 07:05:00 kernel:      vmalloc : 0xd0800000 - 0xf0000000   ( 504 MB)
May  5 07:05:00 kernel:      lowmem    : 0xc0000000 - 0xd0000000   ( 256 MB)
May  5 07:05:00 kernel:      modules : 0xbf000000 - 0xc0000000   (  16 MB)
May  5 07:05:00 kernel:      .init    : 0xc0008000 - 0xc0037000   ( 188 kB)
May  5 07:05:00 kernel:      .text    : 0xc0037000 - 0xc0392000   (3436 kB)
May  5 07:05:00 kernel:      .data    : 0xc03aa000 - 0xc03c9fe0   ( 128 kB)
May  5 07:05:00 kernel: External imprecise Data abort at addr=0x0, fsr=0x1c06
ignored.
May  5 07:05:00 kernel: Mount-cache hash table entries: 512
May  5 07:05:00 kernel: Found a AMD NAND flash:
May  5 07:05:00 kernel: Total size: 128MB
May  5 07:05:00 kernel: Block size: 128KB
May  5 07:05:00 kernel: Page Size: 2048B
May  5 07:05:00 kernel: OOB Size: 64B

```



```

May  5 07:05:00 kernel: Sector size: 512B
May  5 07:05:00 kernel: Spare size: 16B
May  5 07:05:00 kernel: ECC level:  8 (8-bit)
May  5 07:05:00 kernel: Device ID: 0x 1 0xf1 0x80 0x1d 0x 1 0xf1
May  5 07:05:00 kernel: bio: create slab <bio-0> at 0
May  5 07:05:00 kernel: PCI: no core
May  5 07:05:00 kernel: PCI: no core
May  5 07:05:01 kernel: PCI: Fixing up bus 0
May  5 07:05:01 kernel: PCI: Fixing up bus 0
May  5 07:05:01 kernel: PCI: Fixing up bus 1
May  5 07:05:01 kernel: VFS: Disk quotas dquot_6.5.2
May  5 07:05:01 kernel: Dquot-cache hash table entries: 1024 (order 0, 4096
bytes)
May  5 07:05:01 kernel: pflash: found no supported devices
May  5 07:05:01 kernel: bcmsflash: found no supported devices
May  5 07:05:01 kernel: Boot partition size = 524288(0x80000)
May  5 07:05:01 kernel: lookup_nflash_rootfs_offset: offset = 0x200000
May  5 07:05:01 kernel: nflash: squash filesystem with lzma found at block 28
May  5 07:05:01 kernel: Creating 4 MTD partitions on "nflash":
May  5 07:05:01 kernel: 0x00000000000000-0x00000000800000 : "boot"
May  5 07:05:01 kernel: 0x00000000800000-0x00000002000000 : "nvram"
May  5 07:05:01 kernel: 0x00000002000000-0x00000040000000 : "linux"
May  5 07:05:01 kernel: 0x00000038e16c-0x00000040000000 : "rootfs"
May  5 07:05:01 kernel: Registering the dns_resolver key type
May  5 07:05:01 kernel: Spare area=64 eccbytes 56, ecc bytes located at:
May  5 07:05:01 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  5 07:05:01 kernel: Available 7 bytes at (off,len):
May  5 07:05:01 kernel: (1,1) (16,2) (32,2) (48,2) (0,0) (0,0) (0,0) (0,0)
May  5 07:05:01 kernel: Options: NO_AUTOINCR,NO_READRDY,BBT_SCAN2NDPAGE,
May  5 07:05:01 kernel: Creating 2 MTD partitions on "brcmnand":
May  5 07:05:01 kernel: 0x00000040000000-0x0000007ec00000 : "brcmnand"
May  5 07:05:01 kernel: 0x0000007ec00000-0x00000080000000 : "asus"
May  5 07:05:01 kernel: VFS: Mounted root (squashfs filesystem) readonly on
device 31:3.
May  5 07:05:01 kernel: ctf: module license 'Proprietary' taints kernel.
May  5 07:05:01 kernel: Disabling lock debugging due to kernel taint
May  5 07:05:01 kernel: et_module_init: passivemode set to 0x0
May  5 07:05:01 kernel: et_module_init: txworkq set to 0x0
May  5 07:05:01 kernel: et_module_init: et_txq_thresh set to 0xce4
May  5 07:05:01 kernel: eth0: Broadcom BCM47XX 10/100/1000 Mbps Ethernet
Controller 6.37.14.126 (r561982)
May  5 07:05:01 kernel: et_probe: mvlan vid[0]: 0
May  5 07:05:01 kernel: et_probe: mvlan vid[1]: 0
May  5 07:05:01 kernel: et_probe: mvlan en 0
May  5 07:05:01 kernel: wl_module_init: passivemode set to 0x0
May  5 07:05:01 kernel: wl_module_init: igs set to 0x0
May  5 07:05:01 kernel: wl_module_init: txworkq set to 0x0
May  5 07:05:01 kernel: wl0: wlc_ap_attach dynamic_ed_thresh_enable = 0
May  5 07:05:01 kernel: eth1: Broadcom BCM4360 802.11 Wireless Controller
6.37.14.126 (r561982)
May  5 07:05:01 kernel: Empty flash at 0x02bd04b0 ends at 0x02bd0800
May  5 07:05:01 kernel: xhci_hcd 0000:00:0c.0: Failed to enable MSI-X

```

May 5 07:05:01 kernel: xhci_hcd 0000:00:0c.0: failed to allocate MSI entry
May 5 07:05:01 kernel: usb usb1: No SuperSpeed endpoint companion for config 1
interface 0 altsetting 0 ep 129: using minimum values
May 5 07:05:01 kernel: et0: et_mvlan_netdev_event: event 16 for vlan1 mvlan_en
0
May 5 07:05:01 kernel: et0: et_mvlan_netdev_event: event 5 for vlan1 mvlan_en 0
May 5 07:05:01 kernel: et0: et_mvlan_netdev_event: event 16 for vlan2 mvlan_en
0
May 5 07:05:01 kernel: et0: et_mvlan_netdev_event: event 5 for vlan2 mvlan_en 0
May 5 07:05:01 kernel: et0: et_mvlan_netdev_event: event 13 for vlan1 mvlan_en
0
May 5 07:05:02 kernel: et0: et_mvlan_netdev_event: event 1 for vlan1 mvlan_en 0
May 5 07:05:02 kernel: COEX: downgraded chanspec 0x1803 to 0x1001: channel 6
used by exiting BSSs
May 5 07:05:02 nat: apply redirect rules
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1903 to 0x1005: ext channel 1
used as ctrl channel by existing BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1904 to 0x1006: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1905 to 0x1007: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1906 to 0x1008: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1907 to 0x1009: channel 4 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1908 to 0x100a: channel 4 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1909 to 0x100b: channel 4 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190a to 0x100c: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190b to 0x100d: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1803 to 0x1001: channel 4 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1804 to 0x1002: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1805 to 0x1003: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1806 to 0x1004: channel 1 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1807 to 0x1005: channel 4 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1808 to 0x1006: channel 4 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1809 to 0x1007: channel 4 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180a to 0x1008: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180b to 0x1009: channel 6 used
by exiting BSSs
May 5 07:05:05 acsd: selected channel spec: 0x1008 (8)
May 5 07:05:05 acsd: Adjusted channel spec: 0x1008 (8)
May 5 07:05:05 acsd: selected DFS-exit channel spec: 0x1008 (8)

May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1903 to 0x1005: ext channel 1 used as ctrl channel by existing BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1904 to 0x1006: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1905 to 0x1007: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1906 to 0x1008: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1907 to 0x1009: channel 4 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1908 to 0x100a: channel 4 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1909 to 0x100b: channel 4 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190a to 0x100c: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x190b to 0x100d: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1803 to 0x1001: channel 4 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1804 to 0x1002: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1805 to 0x1003: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1806 to 0x1004: channel 1 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1807 to 0x1005: channel 4 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1808 to 0x1006: channel 4 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x1809 to 0x1007: channel 4 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180a to 0x1008: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: COEX: downgraded chanspec 0x180b to 0x1009: channel 6 used by exiting BSSs
May 5 07:05:05 acsd: selected channel spec: 0x1008 (8)
May 5 07:05:05 acsd: Adjusted channel spec: 0x1008 (8)
May 5 07:05:05 acsd: selected channel spec: 0x1008 (8)
May 5 07:05:05 acsd: acs_set_chspec: 0x1008 (8) for reason APCS_INIT
May 5 07:05:05 RT-N18U: start httpd:80
May 5 07:05:06 NAT Tunnel: AAE Service is stopped
May 5 07:05:06 AAE: AAE Service is started
May 5 07:05:06 disk monitor: be idle
May 5 07:05:06 jffs2: valid logs(1)
May 5 07:05:06 hour monitor: daemon is starting
May 5 07:05:06 hour monitor: daemon terminates
May 5 07:05:07 WAN Connection: ISP's DHCP did not function properly.
May 5 07:05:07 miniupnpd[234]: version 1.9 started
May 5 07:05:07 miniupnpd[234]: HTTP listening on port 51596
May 5 07:05:07 miniupnpd[234]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:05:07 httpd: Save SSL certificate...80
May 5 07:05:08 Mastiff: init
May 5 07:05:08 syslog: module ax88179_178a not found in modules.dep

```
May 5 07:05:08 httpd: Succeed to init SSL certificate...80
May 5 07:05:09 rc_service: udhcpc 278:notify_rc start_firewall
May 5 07:05:09 wan: finish adding multi routes
May 5 07:05:09 rc_service: udhcpc 278:notify_rc stop_upnp
May 5 07:05:09 rc_service: waitting "start_firewall" via udhcpc ...
May 5 07:05:09 syslog: module ledtrig-usbdev not found in modules.dep
May 5 07:05:09 syslog: module leds-usb not found in modules.dep
May 5 07:05:09 kernel: SCSI subsystem initialized
May 5 07:05:10 kernel: jnl: driver (lke_9.2.0, Jul 1 2020 10:54:15, LBD=ON)
loaded at bf649000
May 5 07:05:11 kernel: ufsd:: trace mask set to 0000000f
May 5 07:05:11 kernel: ufsd: driver (lke_9.2.0 lke_9.2.0_r248656_b5,
build_host("asuswrt-build-server"), acl, ioctl, bdi, sd2(0), wb, bz, tr, rsrc)
loaded at bf656000
May 5 07:05:11 kernel: NTFS support included
May 5 07:05:11 kernel: Hfs+/HfsJ support included
May 5 07:05:11 kernel: optimized: speed
May 5 07:05:11 kernel:
Build_for_ASUS_PRODUCTS_003_k2.6.36_2013-11-07_lke_9.2.0_r248656_b5
May 5 07:05:12 miniupnpd[234]: shutting down MiniUPnPd
May 5 07:05:12 WAN Connection: WAN was restored.
May 5 07:05:12 nat: apply nat rules (/tmp/nat_rules_eth0_eth0)
May 5 07:05:13 kernel: nf_conntrack_rtsp v0.6.21 loading
May 5 07:05:13 kernel: nf_nat_rtsp v0.6.21 loading
May 5 07:05:13 miniupnpd[400]: version 1.9 started
May 5 07:05:13 miniupnpd[400]: HTTP listening on port 59826
May 5 07:05:13 miniupnpd[400]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:05:14 rc_service: udhcpc 278:notify_rc start_upnp
May 5 07:05:14 rc_service: waitting "stop_upnp" via udhcpc ...
May 5 07:05:14 miniupnpd[400]: shutting down MiniUPnPd
May 5 07:05:15 miniupnpd[402]: version 1.9 started
May 5 07:05:15 miniupnpd[402]: HTTP listening on port 42371
May 5 07:05:15 miniupnpd[402]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:05:21 dhcp client: bound 192.168.1.107/255.255.255.0 via 192.168.1.1
for 259200 seconds.
May 5 07:05:36 reboot scheduler: [timecheck] NTP sync error
May 5 07:06:06 reboot scheduler: [timecheck] NTP sync error
May 5 07:06:36 reboot scheduler: [timecheck] NTP sync error
May 5 07:06:41 rc_service: httpd 194:notify_rc restart_wan_if 0
May 5 07:06:44 rc_service: httpd 194:notify_rc restart_wan_if 0
May 5 07:06:44 rc_service: waitting "restart_wan_if 0" via httpd ...
May 5 07:06:49 rc_service: udhcpc 527:notify_rc start_firewall
May 5 07:06:50 miniupnpd[402]: shutting down MiniUPnPd
May 5 07:06:51 wan: finish adding multi routes
May 5 07:06:51 rc_service: udhcpc 527:notify_rc stop_upnp
May 5 07:06:51 rc_service: waitting "start_firewall" via udhcpc ...
May 5 07:06:51 nat: apply nat rules (/tmp/nat_rules_eth0_eth0)
May 5 07:06:51 miniupnpd[569]: version 1.9 started
May 5 07:06:51 miniupnpd[569]: HTTP listening on port 36102
May 5 07:06:51 miniupnpd[569]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:06:52 rc_service: udhcpc 527:notify_rc start_upnp
May 5 07:06:52 rc_service: waitting "stop_upnp" via udhcpc ...
May 5 07:06:52 miniupnpd[569]: shutting down MiniUPnPd
May 5 07:06:53 miniupnpd[571]: version 1.9 started
```

May 5 07:06:53 miniupnpd[571]: HTTP listening on port 37666
May 5 07:06:53 miniupnpd[571]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:06:59 dhcp client: bound 192.168.1.107/255.255.255.0 via 192.168.1.1
for 259200 seconds.
May 5 07:07:06 reboot scheduler: [timecheck] NTP sync error
May 5 07:07:36 reboot scheduler: [timecheck] NTP sync error
May 5 07:08:06 reboot scheduler: [timecheck] NTP sync error
May 5 07:08:36 reboot scheduler: [timecheck] NTP sync error
May 5 07:09:06 reboot scheduler: [timecheck] NTP sync error
May 5 07:09:27 syslogd started: BusyBox v1.17.4
May 5 07:09:27 kernel: klogd started: BusyBox v1.17.4 (2020-07-01 10:28:22 CST)
May 5 07:09:28 nat: apply nat rules (/tmp/nat_rules_eth0_eth0)
May 5 07:09:28 miniupnpd[698]: version 1.9 started
May 5 07:09:28 miniupnpd[698]: HTTP listening on port 44854
May 5 07:09:28 miniupnpd[698]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:09:28 miniupnpd[698]: shutting down MiniUPnPd
May 5 07:09:28 miniupnpd[701]: version 1.9 started
May 5 07:09:28 miniupnpd[701]: HTTP listening on port 38723
May 5 07:09:28 miniupnpd[701]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:09:29 hour monitor: daemon is starting
May 5 07:09:29 hour monitor: daemon terminates
May 5 07:09:36 reboot scheduler: [timecheck] NTP sync error
May 5 07:10:06 reboot scheduler: [timecheck] NTP sync error
May 5 07:10:36 reboot scheduler: [timecheck] NTP sync error
May 5 07:11:06 reboot scheduler: [timecheck] NTP sync error
May 5 07:11:36 reboot scheduler: [timecheck] NTP sync error
May 5 07:12:06 reboot scheduler: [timecheck] NTP sync error
May 5 07:12:46 syslogd started: BusyBox v1.17.4
May 5 07:12:46 kernel: klogd started: BusyBox v1.17.4 (2020-07-01 10:28:22 CST)
May 5 07:12:46 nat: apply nat rules (/tmp/nat_rules_eth0_eth0)
May 5 07:12:47 miniupnpd[773]: version 1.9 started
May 5 07:12:47 miniupnpd[773]: HTTP listening on port 43802
May 5 07:12:47 miniupnpd[773]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:12:47 miniupnpd[775]: MiniUPnPd is already running. EXITING
May 5 07:12:47 hour monitor: daemon is starting
May 5 07:12:47 hour monitor: daemon terminates
May 5 07:13:06 reboot scheduler: [timecheck] NTP sync error
May 5 07:13:28 syslogd started: BusyBox v1.17.4
May 5 07:13:29 nat: apply nat rules (/tmp/nat_rules_eth0_eth0)
May 5 07:13:29 miniupnpd[845]: version 1.9 started
May 5 07:13:29 miniupnpd[847]: version 1.9 started
May 5 07:13:29 miniupnpd[847]: HTTP listening on port 59196
May 5 07:13:29 miniupnpd[847]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:13:29 miniupnpd[845]: HTTP listening on port 36510
May 5 07:13:29 miniupnpd[845]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:13:30 hour monitor: daemon is starting
May 5 07:13:30 hour monitor: daemon terminates
May 5 07:13:36 reboot scheduler: [timecheck] NTP sync error
May 5 07:14:06 reboot scheduler: [timecheck] NTP sync error
May 5 07:14:36 reboot scheduler: [timecheck] NTP sync error
May 5 07:15:06 reboot scheduler: [timecheck] NTP sync error
May 5 07:15:36 reboot scheduler: [timecheck] NTP sync error
May 5 07:16:06 reboot scheduler: [timecheck] NTP sync error
May 5 07:16:36 reboot scheduler: [timecheck] NTP sync error

May 5 07:17:06 reboot scheduler: [timecheck] NTP sync error
May 5 07:17:36 reboot scheduler: [timecheck] NTP sync error
May 5 07:18:06 reboot scheduler: [timecheck] NTP sync error
May 5 07:18:36 reboot scheduler: [timecheck] NTP sync error
May 5 07:19:06 reboot scheduler: [timecheck] NTP sync error
May 5 07:19:42 syslogd started: BusyBox v1.17.4
May 5 07:19:42 kernel: klogd started: BusyBox v1.17.4 (2020-07-01 10:28:22 CST)
May 5 07:19:42 miniupnpd[847]: Failed to remove pidfile /var/run/miniupnpd.pid:
No such file or directory
May 5 07:19:42 nat: apply nat rules (/tmp/nat_rules_eth0_eth0)
May 5 07:19:43 miniupnpd[960]: version 1.9 started
May 5 07:19:43 miniupnpd[960]: HTTP listening on port 48782
May 5 07:19:43 miniupnpd[960]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:19:43 miniupnpd[960]: shutting down MiniUPnPd
May 5 07:19:43 miniupnpd[962]: version 1.9 started
May 5 07:19:43 miniupnpd[962]: HTTP listening on port 48347
May 5 07:19:43 miniupnpd[962]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:19:43 hour monitor: daemon is starting
May 5 07:19:43 hour monitor: daemon terminates
May 5 07:20:06 reboot scheduler: [timecheck] NTP sync error
May 5 07:20:12 syslogd started: BusyBox v1.17.4
May 5 07:20:13 nat: apply nat rules (/tmp/nat_rules_eth0_eth0)
May 5 07:20:13 miniupnpd[998]: version 1.9 started
May 5 07:20:13 miniupnpd[1000]: version 1.9 started
May 5 07:20:13 miniupnpd[1000]: HTTP listening on port 57228
May 5 07:20:13 miniupnpd[1000]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:20:13 miniupnpd[998]: HTTP listening on port 38682
May 5 07:20:13 miniupnpd[998]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:20:14 hour monitor: daemon is starting
May 5 07:20:14 hour monitor: daemon terminates
May 5 07:20:36 reboot scheduler: [timecheck] NTP sync error
May 5 07:21:06 reboot scheduler: [timecheck] NTP sync error
May 5 07:21:36 reboot scheduler: [timecheck] NTP sync error
May 5 07:22:06 reboot scheduler: [timecheck] NTP sync error
May 5 07:22:51 syslogd started: BusyBox v1.17.4
May 5 07:22:52 nat: apply nat rules (/tmp/nat_rules_eth0_eth0)
May 5 07:22:52 miniupnpd[1094]: version 1.9 started
May 5 07:22:52 miniupnpd[1094]: HTTP listening on port 46715
May 5 07:22:52 miniupnpd[1094]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:22:52 miniupnpd[1094]: shutting down MiniUPnPd
May 5 07:22:52 miniupnpd[1096]: version 1.9 started
May 5 07:22:52 miniupnpd[1096]: HTTP listening on port 38070
May 5 07:22:52 miniupnpd[1096]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:22:53 hour monitor: daemon is starting
May 5 07:22:53 hour monitor: daemon terminates
May 5 07:23:06 reboot scheduler: [timecheck] NTP sync error
May 5 07:23:45 syslogd started: BusyBox v1.17.4
May 5 07:23:46 nat: apply nat rules (/tmp/nat_rules_eth0_eth0)
May 5 07:23:46 miniupnpd[1203]: version 1.9 started
May 5 07:23:46 miniupnpd[1203]: HTTP listening on port 48166
May 5 07:23:46 miniupnpd[1203]: Listening for NAT-PMP/PCP traffic on port 5351
May 5 07:23:46 miniupnpd[1203]: shutting down MiniUPnPd
May 5 07:23:46 miniupnpd[1206]: version 1.9 started
May 5 07:23:46 miniupnpd[1206]: HTTP listening on port 38893

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

May 5 16:18:36 reboot scheduler: [timecheck] NTP sync error
May 5 16:19:06 reboot scheduler: [timecheck] NTP sync error
May 5 16:19:36 reboot scheduler: [timecheck] NTP sync error
May 5 16:20:06 reboot scheduler: [timecheck] NTP sync error
May 5 16:20:36 reboot scheduler: [timecheck] NTP sync error
May 5 16:21:06 reboot scheduler: [timecheck] NTP sync error
May 5 16:21:36 reboot scheduler: [timecheck] NTP sync error
May 5 16:22:06 reboot scheduler: [timecheck] NTP sync error
May 5 16:22:36 reboot scheduler: [timecheck] NTP sync error
May 5 16:23:06 reboot scheduler: [timecheck] NTP sync error
May 5 16:23:36 reboot scheduler: [timecheck] NTP sync error
May 5 16:24:06 miniupnpd[1206]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
May 5 16:24:06 reboot scheduler: [timecheck] NTP sync error
May 5 16:24:10 miniupnpd[1206]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
May 5 16:24:36 reboot scheduler: [timecheck] NTP sync error
May 5 16:24:43 miniupnpd[1206]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
May 5 16:24:43 miniupnpd[1206]: upnp_event_process_notify:
connect(192.168.2.156:2869): Connection timed out
May 5 16:25:06 reboot scheduler: [timecheck] NTP sync error
May 5 16:25:36 reboot scheduler: [timecheck] NTP sync error
May 5 16:26:06 reboot scheduler: [timecheck] NTP sync error
May 5 16:26:36 reboot scheduler: [timecheck] NTP sync error