

Re: broadcom radio off in dmesg (David G. Miller)

Source: <http://linux.derkeiler.com/Mailing-Lists/Fedora/2006-08/msg00731.html>

- *From:* jerryw4386@xxxxxxxxxxxxx (Jerry)
 - *Date:* Sat, 05 Aug 2006 22:09:04 -0400
-

Message: 18

Date: Sat, 05 Aug 2006 17:34:31 -0600

From: "David G. Miller" <dave@xxxxxxxxxxxxx>

Subject: Re: broadcom radio off in dmesg

To: fedora-list@xxxxxxxxxx

Message-ID: <44D52B07.8060707@xxxxxxxxxxxxx>

Content-Type: text/plain; charset=ISO-8859-1; format=flowed

Jerry W. Whitmire wrote:

If i post my dmesg could some one look it over
and let me know how to get my broadcom wireless
card to turn on? It is setup as eth1.
thanks

Did you ever get an answer on this? On my HP Pavilion laptop there seems to be two different levels of "off". One is soft and corresponds to just not loading an appropriate driver such as ndiswrapper or bcm43xx. The other is hard and I found this out the hard way. When I first got the laptop I didn't have any wireless APs so, while it was up in Windows, I used the keyboard wireless button on the beastly to turn off the capability. Big mistake.

I very soon loaded Fedora (FC4 Test 3) and then found out there were some useful APs about so I set about getting wireless working. Turned out that the only way to turn the radio back on was to boot to Windoze and toggle it back on from the switch. Since I had zapped windoze completely, this meant a full re-install of windoze which I did when FC4 final was released and I need to upgrade from T3 to the production release.

I ended up giving Windoze 10GB of my hard disk and setting up dual boot just in case there were other things that I needed to get to. Not all that unexpectedly, BIOS updates required booting to Windoze.

Cheers,
Dave

Re: broadcom radio off in dmesg (David G. Miller)

—
Politics, n. Strife of interests masquerading as a contest of principles.
— Ambrose Bierce

Hi David

I have a compaq laptop r4010us
that has the bc4306 wireless it is working in windows
and in Mandriva with the wraper with windows driver,

i ditched mandriva and trying FC5 my first choice
it loaded bcm 43xx driver for fc5 but in dmesg
it has 2 places that says the radio is off i
have it set in network device control but it
will not get a dns from ip at start up it does
not turn on the wireless button.
it is 2.6.17-1.2157_FC5 i686 this may be a little
over my head trying to get this to work.any way this
is dmesg.

Linux version 2.6.17-1.2157_FC5 (brewbuilder@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx) (gcc version 4.1.1
20060525 (Red Hat 4.1.1-1)) #1 Tue Jul 11 22:55:46 EDT 2006

BIOS-provided physical RAM map:

BIOS-e820: 0000000000000000 - 000000000009f800 (usable)
BIOS-e820: 000000000009f800 - 00000000000a0000 (reserved)
BIOS-e820: 00000000000d0000 - 0000000000100000 (reserved)
BIOS-e820: 0000000000100000 - 000000001fef0000 (usable)
BIOS-e820: 000000001fef0000 - 000000001feff000 (ACPI data)
BIOS-e820: 000000001feff000 - 000000001ff00000 (ACPI NVS)
BIOS-e820: 000000001ff00000 - 0000000020000000 (reserved)
BIOS-e820: 00000000e0000000 - 00000000f0000000 (reserved)
BIOS-e820: 00000000fec00000 - 00000000fec10000 (reserved)
BIOS-e820: 00000000fee00000 - 00000000fee01000 (reserved)
BIOS-e820: 00000000fff80000 - 0000000100000000 (reserved)

0MB HIGHMEM available.

510MB LOWMEM available.

found SMP MP-table at 000f7e20

Using x86 segment limits to approximate NX protection

On node 0 totalpages: 130800

DMA zone: 4096 pages, LIFO batch:0

Normal zone: 126704 pages, LIFO batch:31

DMI present.

ACPI: RSDP (v000 PTLTD) @ 0x000f7df0

ACPI: RSDT (v001 PTLTD RSDT 0x06040000 LTP 0x00000000) @ 0x1fef9545

ACPI: FADT (v001 HP Piranha 0x06040000 ATI 0x000f4240) @ 0x1fefee52

ACPI: MCFG (v001 ATI Piranha 0x06040000 LOHR 0x0000005f) @ 0x1fefeeec6

ACPI: SSDT (v001 PTLTD POWERNOW 0x06040000 LTP 0x00000001) @ 0x1fefef02

ACPI: MADT (v001 PTLTD APIC 0x06040000 LTP 0x00000000) @ 0x1fefefb0

ACPI: DSDT (v001 HP 3085 0x06040000 MSFT 0x0100000e) @ 0x00000000

ATI board detected. Disabling timer routing over 8254.

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```
ACPI: PM-Timer IO Port: 0x8008
ACPI: Local APIC address 0xfe00000
ACPI: LAPIC (acpi_id[0x00] lapic_id[0x00] enabled)
Processor #0 15:15 APIC version 16
ACPI: LAPIC_NMI (acpi_id[0x00] high edge lint[0x1])
ACPI: IOAPIC (id[0x01] address[0xfec00000] gsi_base[0])
IOAPIC[0]: apic_id 1, version 33, address 0xfec00000, GSI 0-23
ACPI: INT_SRC_OVR (bus 0 bus_irq 9 global_irq 21 low level)
Enabling APIC mode: Flat. Using 1 I/O APICs
Using ACPI (MADT) for SMP configuration information
Allocating PCI resources starting at 30000000 (gap: 20000000:c0000000)
Built 1 zonelists
Kernel command line: ro root=/dev/VolGroup00/LogVol00 rhgb quiet
mapped APIC to fffd000 (fee00000)
mapped IOAPIC to fffc000 (fec00000)
Enabling fast FPU save and restore... done.
Enabling unmasked SIMD FPU exception support... done.
Initializing CPU#0
CPU 0 irqstacks, hard=c075c000 soft=c075b000
PID hash table entries: 2048 (order: 11, 8192 bytes)
Detected 1791.086 MHz processor.
Using pmtmr for high-res timesource
Console: colour VGA+ 80x25
Dentry cache hash table entries: 65536 (order: 6, 262144 bytes)
Inode-cache hash table entries: 32768 (order: 5, 131072 bytes)
Memory: 512648k/523200k available (2066k kernel code, 10072k reserved, 1128k data, 216k init, 0k
highmem)
Checking if this processor honours the WP bit even in supervisor mode... Ok.
Calibrating delay using timer specific routine.. 3587.48 BogoMIPS (lpj=7174969)
Security Framework v1.0.0 initialized
SELinux: Initializing.
SELinux: Starting in permissive mode
selinux_register_security: Registering secondary module capability
Capability LSM initialized as secondary
Mount-cache hash table entries: 512
CPU: After generic identify, caps: 078bfbff c3d3fbff 00000000 00000000 00000000 00000000 00000001
CPU: After vendor identify, caps: 078bfbff c3d3fbff 00000000 00000000 00000000 00000000 00000001
CPU: L1 I Cache: 64K (64 bytes/line), D cache 64K (64 bytes/line)
CPU: L2 Cache: 256K (64 bytes/line)
CPU: After all inits, caps: 078bf3ff c3d3fbff 00000000 00000410 00000000 00000000 00000001
Intel machine check architecture supported.
Intel machine check reporting enabled on CPU#0.
CPU: AMD Sempron(tm) Processor 3200+ stepping 00
Checking 'hlt' instruction... OK.
ENABLING IO-APIC IRQs
..TIMER: vector=0x31 apic1=0 pin1=0 apic2=-1 pin2=-1
checking if image is initramfs... it is
Freeing initrd memory: 1663k freed
NET: Registered protocol family 16
ACPI: bus type pci registered
PCI: Using MMCONFIG
```

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```
PCI: No mmconfig possible on 0:18
Setting up standard PCI resources
ACPI: Subsystem revision 20060127
ACPI: Interpreter enabled
ACPI: Using IOAPIC for interrupt routing
ACPI Error (nsxfeval-0242): Handle is NULL and Pathname is relative [20060127]
ACPI Error (nsxfeval-0242): Handle is NULL and Pathname is relative [20060127]
ACPI Error (nsxfeval-0242): Handle is NULL and Pathname is relative [20060127]
ACPI Error (nsxfeval-0242): Handle is NULL and Pathname is relative [20060127]
ACPI: PCI Root Bridge [PCI0] (0000:00)
PCI: Probing PCI hardware (bus 00)
PCI: Ignoring BAR0-3 of IDE controller 0000:00:14.1
Boot video device is 0000:01:05.0
PCI: Transparent bridge - 0000:00:14.4
PCI: Bus #04 (-#07) is hidden behind transparent bridge #03 (-#04) (try 'pci=assign-busses')
Please report the result to linux-kernel to fix this permanently
ACPI: PCI Interrupt Routing Table [_SB_.PCI0._PRT]
ACPI: PCI Interrupt Link [LNKA] (IRQs 10 11) *0, disabled.
ACPI: PCI Interrupt Link [LNKB] (IRQs 10 11) *0, disabled.
ACPI: PCI Interrupt Link [LNKC] (IRQs 10 11) *0, disabled.
ACPI: PCI Interrupt Link [LNKD] (IRQs 10 11) *0, disabled.
ACPI: PCI Interrupt Link [LNKE] (IRQs 10 11) *0, disabled.
ACPI: PCI Interrupt Link [LNKF] (IRQs 10 11) *0, disabled.
ACPI: PCI Interrupt Link [LNKG] (IRQs 10 11) *0, disabled.
ACPI: PCI Interrupt Link [LNKH] (IRQs 10 11) *0, disabled.
ACPI: Embedded Controller [EC0] (gpe 26) interrupt mode.
ACPI: PCI Interrupt Routing Table [_SB_.PCI0.PB4._PRT]
ACPI: PCI Interrupt Routing Table [_SB_.PCI0.P2P._PRT]
ACPI: PCI Interrupt Routing Table [_SB_.PCI0.AGP._PRT]
Linux Plug and Play Support v0.97 (c) Adam Belay
pnp: PnP ACPI init
pnp: PnP ACPI: found 10 devices
usbcore: registered new driver usbfs
usbcore: registered new driver hub
PCI: Using ACPI for IRQ routing
PCI: If a device doesn't work, try "pci=routeirq". If it helps, post a report
PCI: Cannot allocate resource region 7 of bridge 0000:00:04.0
PCI: Cannot allocate resource region 8 of bridge 0000:00:04.0
pnp: 00:08: ioport range 0x1080-0x1080 has been reserved
pnp: 00:08: ioport range 0x220-0x22f has been reserved
pnp: 00:08: ioport range 0x40b-0x40b has been reserved
pnp: 00:08: ioport range 0x4d0-0x4d1 has been reserved
PCI: Bridge: 0000:00:01.0
IO window: 9000-9fff
MEM window: b0100000-b01fffff
PREFETCH window: c0000000-cfffffff
PCI: Bridge: 0000:00:04.0
IO window: disabled.
MEM window: disabled.
PREFETCH window: disabled.
PCI: Bus 4, cardbus bridge: 0000:03:04.0
```

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```
IO window: 0000a400-0000a4ff
IO window: 0000a800-0000a8ff
PREFETCH window: 30000000-31ffffff
MEM window: 32000000-33ffffff
PCI: Bridge: 0000:00:14.4
IO window: a000-afff
MEM window: b0200000-b02fffff
PREFETCH window: 30000000-31ffffff
PCI: Setting latency timer of device 0000:00:04.0 to 64
ACPI: PCI Interrupt 0000:03:04.0[A] -> GSI 20 (level, low) -> IRQ 185
NET: Registered protocol family 2
IP route cache hash table entries: 4096 (order: 2, 16384 bytes)
TCP established hash table entries: 16384 (order: 6, 262144 bytes)
TCP bind hash table entries: 8192 (order: 5, 163840 bytes)
TCP: Hash tables configured (established 16384 bind 8192)
TCP reno registered
apm: BIOS not found.
audit: initializing netlink socket (disabled)
audit(1154803311.600:1): initialized
Total HugeTLB memory allocated, 0
VFS: Disk quotas dquot_6.5.1
Dquot-cache hash table entries: 1024 (order 0, 4096 bytes)
SELinux: Registering netfilter hooks
Initializing Cryptographic API
ksign: Installing public key data
Loading keyring
- Added public key 3B5645CC8038DDAE
- User ID: Red Hat, Inc. (Kernel Module GPG key)
io scheduler noop registered
io scheduler anticipatory registered
io scheduler deadline registered
io scheduler cfq registered (default)
PCI: Setting latency timer of device 0000:00:04.0 to 64
pcie_portdrv_probe->Dev[5a36:1002] has invalid IRQ. Check vendor BIOS
assign_interrupt_mode Found MSI capability
Allocate Port Service[0000:00:04.0:pcie00]
Allocate Port Service[0000:00:04.0:pcie01]
pci_hotplug: PCI Hot Plug PCI Core version: 0.5
ACPI: Processor [CPU0] (supports 8 throttling states)
ACPI: Thermal Zone [THRM] (51 C)
isapnp: Scanning for PnP cards...
isapnp: No Plug & Play device found
Real Time Clock Driver v1.12ac
Non-volatile memory driver v1.2
Linux apgart interface v0.101 (c) Dave Jones
Serial: 8250/16550 driver $Revision: 1.90 $ 4 ports, IRQ sharing enabled
ACPI: PCI Interrupt 0000:00:14.6[B] -> GSI 17 (level, low) -> IRQ 209
RAMDISK driver initialized: 16 RAM disks of 16384K size 1024 blocksize
Uniform Multi-Platform E-IDE driver Revision: 7.00alpha2
ide: Assuming 33MHz system bus speed for PIO modes; override with idebus=xx
ATIIXP: IDE controller at PCI slot 0000:00:14.1
```

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```
ACPI: PCI Interrupt 0000:00:14.1[A] -> GSI 16 (level, low) -> IRQ 217
ATIIXP: chipset revision 0
ATIIXP: not 100% native mode: will probe irqs later
ide0: BM-DMA at 0x8410-0x8417, BIOS settings: hda:DMA, hdb:pio
ide1: BM-DMA at 0x8418-0x841f, BIOS settings: hdc:DMA, hdd:pio
Probing IDE interface ide0...
hda: TOSHIBA MK8025GAS, ATA DISK drive
ide0 at 0x1f0-0x1f7,0x3f6 on irq 14
Probing IDE interface ide1...
hdc: _NEC DVD+/-RW ND-6500A, ATAPI CD/DVD-ROM drive
ide1 at 0x170-0x177,0x376 on irq 15
hda: max request size: 128KiB
hda: 156301488 sectors (80026 MB), CHS=65535/16/63, UDMA(100)
hda: cache flushes supported
hda: hda1 hda2 hda3
hdc: ATAPI 24X DVD-ROM DVD-R CD-R/RW drive, 2048kB Cache, DMA
Uniform CD-ROM driver Revision: 3.20
ide-floppy driver 0.99.newide
ACPI: PCI Interrupt 0000:03:04.0[A] -> GSI 20 (level, low) -> IRQ 185
Yenta: CardBus bridge found at 0000:03:04.0 [103c:3085]
Yenta: Enabling burst memory read transactions
Yenta: Using INTVAL to route CSC interrupts to PCI
Yenta: Routing CardBus interrupts to ISA
Yenta TI: socket 0000:03:04.0, mfunc 0x00aa1b22, devctl 0x64
Yenta: ISA IRQ mask 0x0ef8, PCI irq 185
Socket status: 30000006
pcmcia: parent PCI bridge I/O window: 0xa000 - 0xa000
cs: IO port probe 0xa000-0xa000: clean.
pcmcia: parent PCI bridge Memory window: 0xb0200000 - 0xb0200000
pcmcia: parent PCI bridge Memory window: 0x30000000 - 0x30000000
usbcore: registered new driver libusual
usbcore: registered new driver hiddev
usbcore: registered new driver usbhid
drivers/usb/input/hid-core.c: v2.6:USB HID core driver
PNP: PS/2 Controller [PNP0303:KBC0,PNP0f13:MSE0] at 0x60,0x64 irq 1,12
serio: i8042 AUX port at 0x60,0x64 irq 12
serio: i8042 KBD port at 0x60,0x64 irq 1
mice: PS/2 mouse device common for all mice
md: md driver 0.90.3 MAX_MD_DEVS=256, MD_SB_DISKS=27
md: bitmap version 4.39
TCP bic registered
Initializing IPsec netlink socket
NET: Registered protocol family 1
NET: Registered protocol family 17
powernow-k8: Found 1 AMD Athlon 64 / Opteron processors (version 1.60.2)
input: AT Translated Set 2 keyboard as /class/input/input0
powernow-k8: 0 : fid 0xa (1800 MHz), vid 0x6 (1400 mV)
powernow-k8: 1 : fid 0x2 (1000 MHz), vid 0x10 (1150 mV)
cpu_init done, current fid 0xa, vid 0x6
Using IPI Shortcut mode
ACPI wakeup devices:
```

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```
LID KBC0 MSE0 PB4 P2P ELAN
ACPI: (supports S0 S3 S4 S5)
Freeing unused kernel memory: 216k freed
Write protecting the kernel read-only data: 705k
Synaptics Touchpad, model: 1, fw: 6.2, id: 0x23a0b1, caps: 0xa04713/0x200000
input: SynPS/2 Synaptics TouchPad as /class/input/input1
device-mapper: 4.6.0-ioctl (2006-02-17) initialised: dm-devel@xxxxxxxxxxx
kjournald starting. Commit interval 5 seconds
EXT3-fs: mounted filesystem with ordered data mode.
SELinux: Disabled at runtime.
SELinux: Unregistering netfilter hooks
audit(1154803316.808:2): selinux=0 auid=4294967295
ACPI: PCI Interrupt 0000:00:13.2[A] -> GSI 19 (level, low) -> IRQ 225
ehci_hcd 0000:00:13.2: EHCI Host Controller
ehci_hcd 0000:00:13.2: new USB bus registered, assigned bus number 1
ehci_hcd 0000:00:13.2: irq 225, io mem 0xb0002000
ehci_hcd 0000:00:13.2: USB 2.0 started, EHCI 1.00, driver 10 Dec 2004
usb usb1: configuration #1 chosen from 1 choice
hub 1-0:1.0: USB hub found
hub 1-0:1.0: 8 ports detected
ohci_hcd: 2005 April 22 USB 1.1 'Open' Host Controller (OHCI) Driver (PCI)
ACPI: PCI Interrupt 0000:00:13.0[A] -> GSI 19 (level, low) -> IRQ 225
ohci_hcd 0000:00:13.0: OHCI Host Controller
ohci_hcd 0000:00:13.0: new USB bus registered, assigned bus number 2
ohci_hcd 0000:00:13.0: irq 225, io mem 0xb0000000
usb usb2: configuration #1 chosen from 1 choice
hub 2-0:1.0: USB hub found
hub 2-0:1.0: 4 ports detected
ACPI: PCI Interrupt 0000:00:13.1[A] -> GSI 19 (level, low) -> IRQ 225
ohci_hcd 0000:00:13.1: OHCI Host Controller
ohci_hcd 0000:00:13.1: new USB bus registered, assigned bus number 3
ohci_hcd 0000:00:13.1: irq 225, io mem 0xb0001000
usb usb3: configuration #1 chosen from 1 choice
hub 3-0:1.0: USB hub found
hub 3-0:1.0: 4 ports detected
ieee80211_crypt: registered algorithm 'NULL'
usb 2-1: new low speed USB device using ohci_hcd and address 2
ieee80211: 802.11 data/management/control stack, git-1.1.7
ieee80211: Copyright (C) 2004-2005 Intel Corporation <jketreno@xxxxxxxxxxxxxxxx>
usb 2-1: configuration #1 chosen from 1 choice
input: Microsoft Microsoft IntelliMouse Optical as /class/input/input2
input: USB HID v1.00 Mouse [Microsoft Microsoft IntelliMouse Optical] on usb-0000:00:13.0-1
ACPI: PCI Interrupt 0000:00:14.5[B] -> GSI 17 (level, low) -> IRQ 209
ACPI: PCI Interrupt 0000:00:14.6[B] -> GSI 17 (level, low) -> IRQ 209
MC'97 0 converters and GPIO not ready (0x1)
sdhci: Secure Digital Host Controller Interface driver, 0.11
sdhci: Copyright(c) Pierre Ossman
ACPI: PCI Interrupt 0000:03:04.4[D] -> GSI 23 (level, low) -> IRQ 233
mmc0: SDHCI at 0xb020a000 irq 233 PIO
mmc1: SDHCI at 0xb0208c00 irq 233 PIO
mmc2: SDHCI at 0xb0208800 irq 233 PIO
```

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```
cs: IO port probe 0x100-0x3af: clean.
cs: IO port probe 0x3e0-0x4ff: clean.
cs: IO port probe 0x820-0x8ff: excluding 0x878-0x87f
cs: IO port probe 0xc00-0xcf7: excluding 0xc00-0xc07 0xc10-0xc17 0xc50-0xc57 0xc68-0xc6f
0xcd0-0xcdf
cs: IO port probe 0xa00-0xaff: clean.
ieee1394: Initialized config rom entry `ip1394'
bcm43xx driver
ACPI: PCI Interrupt 0000:03:02.0[A] -> GSI 21 (level, low) -> IRQ 177
bcm43xx: Chip ID 0x4306, rev 0x3
bcm43xx: Number of cores: 5
bcm43xx: Core 0: ID 0x800, rev 0x4, vendor 0x4243, enabled
bcm43xx: Core 1: ID 0x812, rev 0x5, vendor 0x4243, disabled
bcm43xx: Core 2: ID 0x80d, rev 0x2, vendor 0x4243, enabled
bcm43xx: Core 3: ID 0x807, rev 0x2, vendor 0x4243, disabled
bcm43xx: Core 4: ID 0x804, rev 0x9, vendor 0x4243, enabled
bcm43xx: PHY connected
bcm43xx: Detected PHY: Version: 2, Type 2, Revision 2
bcm43xx: Detected Radio: ID: 2205017f (Manuf: 17f Ver: 2050 Rev: 2)
bcm43xx: Radio turned off
bcm43xx: Radio turned off
ACPI: PCI Interrupt 0000:03:00.0[A] -> GSI 20 (level, low) -> IRQ 185
ohci1394: fw-host0: OHCI-1394 1.1 (PCI): IRQ=[185] MMIO=[b0208000-b02087ff] Max Packet=[2048]
IR/IT contexts=[4/8]
8139too Fast Ethernet driver 0.9.27
ACPI: PCI Interrupt 0000:03:06.0[A] -> GSI 22 (level, low) -> IRQ 50
eth0: RealTek RTL8139 at 0xe098a400, 00:0f:b0:6b:dd:45, IRQ 50
eth0: Identified 8139 chip type 'RTL-8100B/8139D'
8139cp: 10/100 PCI Ethernet driver v1.2 (Mar 22, 2004)
ieee1394: Host added: ID:BUS[0-00:1023] GUID[533f0200f3304064]
floppy0: no floppy controllers found
lp: driver loaded but no devices found
NET: Registered protocol family 10
lo: Disabled Privacy Extensions
IPv6 over IPv4 tunneling driver
[drm] Initialized drm 1.0.1 20051102
ACPI: AC Adapter [ACAD] (on-line)
ACPI: Battery Slot [BAT1] (battery present)
ACPI: Power Button (FF) [PWRF]
ACPI: Lid Switch [LID]
ACPI: Power Button (CM) [PWRB]
ibm_acpi: ec object not found
ACPI: Video Device [VGA] (multi-head: yes rom: no post: no)
md: Autodetecting RAID arrays.
md: autorun ...
md: ... autorun DONE.
EXT3 FS on dm-0, internal journal
kjournald starting. Commit interval 5 seconds
EXT3 FS on hda2, internal journal
EXT3-fs: mounted filesystem with ordered data mode.
Adding 1048568k swap on /dev/VolGroup00/LogVol01. Priority:-1 extents:1 across:1048568k
```

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```
eth0: link down
ADDRCONF(NETDEV_UP): eth0: link is not ready
bcm43xx: set security called
bcm43xx: .level = 0
bcm43xx: .enabled = 0
bcm43xx: .encrypt = 0
SoftMAC: Associate: Scanning for networks first.
SoftMAC: Associate: failed to initiate scan. Is device up?
bcm43xx: PHY connected
bcm43xx: Error: Microcode "bcm43xx_microcode5.fw" not available or load failed.
Bluetooth: Core ver 2.8
NET: Registered protocol family 31
Bluetooth: HCI device and connection manager initialized
Bluetooth: HCI socket layer initialized
Bluetooth: L2CAP ver 2.8
Bluetooth: L2CAP socket layer initialized
Bluetooth: RFCOMM socket layer initialized
Bluetooth: RFCOMM TTY layer initialized
Bluetooth: RFCOMM ver 1.7
Bluetooth: HIDP (Human Interface Emulation) ver 1.1
i2c /dev entries driver
eth0:link up, 100Mbps, full-duplex, lpa 0x41E1
eth0: no IPv6 routers present
```

sorry about the long post.

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