

SYSTEM LOG:

Jan 1 01:01:52 meteohub kernel: klogd 1.4.1#18, log source = /proc/kmsg started.
Sep 14 07:27:54 meteohub kernel: Linux version 2.6.24-etchnhalf.1-486 (Debian
2.6.24-6~etchnhalf.6) (dannf@debian.org) (gcc version 4.1.2 20061115 (prerelease) (Debian
4.1.1-21)) #1 Mon Oct 13 06:47:02 UTC 2008
Sep 14 07:27:54 meteohub kernel: BIOS-provided physical RAM map:
Sep 14 07:27:54 meteohub kernel: BIOS-e820: 0000000000000000 - 00000000000a0000
(usable)
Sep 14 07:27:54 meteohub kernel: BIOS-e820: 0000000000000000 - 00000000000a0000
(usable)
Sep 14 07:27:54 meteohub kernel: BIOS-e820: 00000000000f0000 - 0000000000100000
(reserved)
Sep 14 07:27:54 meteohub kernel: BIOS-e820: 00000000000f0000 - 0000000000100000
(reserved)
Sep 14 07:27:54 meteohub kernel: BIOS-e820: 0000000000100000 - 0000000010000000
(usable)
Sep 14 07:27:54 meteohub kernel: BIOS-e820: 0000000000100000 - 0000000010000000
(usable)
Sep 14 07:27:54 meteohub kernel: BIOS-e820: 00000000fff00000 - 0000000100000000
(reserved)
Sep 14 07:27:54 meteohub kernel: BIOS-e820: 00000000fff00000 - 0000000100000000
(reserved)
Sep 14 07:27:54 meteohub kernel: 256MB LOWMEM available.
Sep 14 07:27:54 meteohub kernel: Entering add_active_range(0, 0, 65536) 0 entries of 256 used
Sep 14 07:27:54 meteohub kernel: Zone PFN ranges:
Sep 14 07:27:54 meteohub kernel: Zone PFN ranges:
Sep 14 07:27:54 meteohub kernel: DMA 0 -> 4096
Sep 14 07:27:54 meteohub kernel: DMA 0 -> 4096
Sep 14 07:27:54 meteohub kernel: Normal 4096 -> 65536
Sep 14 07:27:54 meteohub kernel: Normal 4096 -> 65536
Sep 14 07:27:54 meteohub kernel: Movable zone start PFN for each node
Sep 14 07:27:54 meteohub kernel: Movable zone start PFN for each node
Sep 14 07:27:54 meteohub kernel: early_node_map[1] active PFN ranges
Sep 14 07:27:54 meteohub kernel: early_node_map[1] active PFN ranges
Sep 14 07:27:55 meteohub kernel: 0: 0 -> 65536
Sep 14 07:27:55 meteohub kernel: 0: 0 -> 65536
Sep 14 07:27:55 meteohub kernel: On node 0 totalpages: 65536
Sep 14 07:27:55 meteohub kernel: DMA zone: 32 pages used for memmap
Sep 14 07:27:55 meteohub kernel: DMA zone: 0 pages reserved
Sep 14 07:27:55 meteohub kernel: DMA zone: 4064 pages, LIFO batch:0
Sep 14 07:27:55 meteohub kernel: Normal zone: 480 pages used for memmap
Sep 14 07:27:55 meteohub kernel: Normal zone: 60960 pages, LIFO batch:15
Sep 14 07:27:55 meteohub kernel: Movable zone: 0 pages used for memmap
Sep 14 07:27:55 meteohub kernel: DMI not present or invalid.
Sep 14 07:27:55 meteohub kernel: Allocating PCI resources starting at 20000000 (gap:
10000000:eff00000)
Sep 14 07:27:55 meteohub kernel: Allocating PCI resources starting at 20000000 (gap:
10000000:eff00000)
Sep 14 07:27:55 meteohub kernel: swsusp: Registered nosave memory region:
00000000000a0000 - 00000000000f0000
Sep 14 07:27:55 meteohub kernel: swsusp: Registered nosave memory region:
00000000000a0000 - 00000000000f0000
Sep 14 07:27:55 meteohub kernel: swsusp: Registered nosave memory region:
00000000000f0000 - 0000000000100000
Sep 14 07:27:55 meteohub kernel: swsusp: Registered nosave memory region:
00000000000f0000 - 0000000000100000
Sep 14 07:27:55 meteohub kernel: Built 1 zonelists in Zone order, mobility grouping on. Total
pages: 65024

Sep 14 07:27:55 meteohub kernel: Built 1 zonelists in Zone order, mobility grouping on. Total pages: 65024

Sep 14 07:27:55 meteohub kernel: Kernel command line: root=/dev/hda1 ro quiet

Sep 14 07:27:56 meteohub kernel: No local APIC present or hardware disabled

Sep 14 07:27:56 meteohub kernel: mapped APIC to fffb000 (01202000)

Sep 14 07:27:56 meteohub kernel: Initializing CPU#0

Sep 14 07:27:56 meteohub kernel: PID hash table entries: 1024 (order: 10, 4096 bytes)

Sep 14 07:27:56 meteohub kernel: PID hash table entries: 1024 (order: 10, 4096 bytes)

Sep 14 07:27:56 meteohub kernel: Detected 498.063 MHz processor.

Sep 14 07:27:56 meteohub kernel: Detected 498.063 MHz processor.

Sep 14 07:27:56 meteohub kernel: Console: colour dummy device 80x25

Sep 14 07:27:56 meteohub kernel: Console: colour dummy device 80x25

Sep 14 07:27:56 meteohub kernel: console [tty0] enabled

Sep 14 07:27:56 meteohub kernel: Dentry cache hash table entries: 32768 (order: 5, 131072 bytes)

Sep 14 07:27:56 meteohub kernel: Inode-cache hash table entries: 16384 (order: 4, 65536 bytes)

Sep 14 07:27:56 meteohub kernel: Memory: 251532k/262144k available (1753k kernel code, 10032k reserved, 722k data, 324k init, 0k highmem)

Sep 14 07:27:56 meteohub kernel: virtual kernel memory layout:

Sep 14 07:27:56 meteohub kernel: virtual kernel memory layout:

Sep 14 07:27:56 meteohub kernel: fixmap : 0xffffb3000 - 0xfffff000 (304 kB)

Sep 14 07:27:56 meteohub kernel: fixmap : 0xffffb3000 - 0xfffff000 (304 kB)

Sep 14 07:27:56 meteohub kernel: vmalloc : 0xd0800000 - 0xffffb1000 (759 MB)

Sep 14 07:27:56 meteohub kernel: vmalloc : 0xd0800000 - 0xffffb1000 (759 MB)

Sep 14 07:27:56 meteohub kernel: lowmem : 0xc0000000 - 0xd0000000 (256 MB)

Sep 14 07:27:56 meteohub kernel: lowmem : 0xc0000000 - 0xd0000000 (256 MB)

Sep 14 07:27:56 meteohub kernel: .init : 0xc036e000 - 0xc03bf000 (324 kB)

Sep 14 07:27:56 meteohub kernel: .init : 0xc036e000 - 0xc03bf000 (324 kB)

Sep 14 07:27:56 meteohub kernel: .data : 0xc02b6435 - 0xc036ade4 (722 kB)

Sep 14 07:27:56 meteohub kernel: .data : 0xc02b6435 - 0xc036ade4 (722 kB)

Sep 14 07:27:56 meteohub kernel: .text : 0xc0100000 - 0xc02b6435 (1753 kB)

Sep 14 07:27:56 meteohub kernel: .text : 0xc0100000 - 0xc02b6435 (1753 kB)

Sep 14 07:27:56 meteohub kernel: Checking if this processor honours the WP bit even in supervisor mode... Ok.

Sep 14 07:27:56 meteohub kernel: Checking if this processor honours the WP bit even in supervisor mode... Ok.

Sep 14 07:27:56 meteohub kernel: Calibrating delay using timer specific routine.. 997.74 BogoMIPS (lpj=1995491)

Sep 14 07:27:56 meteohub kernel: Calibrating delay using timer specific routine.. 997.74 BogoMIPS (lpj=1995491)

Sep 14 07:27:56 meteohub kernel: Security Framework initialized

Sep 14 07:27:56 meteohub kernel: SELinux: Disabled at boot.

Sep 14 07:27:56 meteohub kernel: Capability LSM initialized

Sep 14 07:27:56 meteohub kernel: Mount-cache hash table entries: 512

Sep 14 07:27:56 meteohub kernel: Mount-cache hash table entries: 512

Sep 14 07:27:56 meteohub kernel: Initializing cgroup subsys ns

Sep 14 07:27:56 meteohub kernel: Initializing cgroup subsys cpuacct

Sep 14 07:27:57 meteohub kernel: CPU: After generic identify, caps: 0088a93d c0c0a13d 00000000 00000000 00000000 00000000 00000000 00000000

Sep 14 07:27:57 meteohub kernel: CPU: L1 I Cache: 64K (32 bytes/line), D cache 64K (32 bytes/line)

Sep 14 07:27:57 meteohub kernel: CPU: L2 Cache: 128K (32 bytes/line)

Sep 14 07:27:57 meteohub kernel: CPU: After all inits, caps: 0088a93d c0c0a13d 00000000 00000000 00000000 00000000 00000000 00000000

Sep 14 07:27:57 meteohub kernel: Compat vDSO mapped to fffe000.

Sep 14 07:27:57 meteohub kernel: Compat vDSO mapped to fffe000.

Sep 14 07:27:57 meteohub kernel: CPU: AMD Geode(TM) Integrated Processor by AMD PCS stepping 02

Sep 14 07:27:57 meteohub kernel: CPU: AMD Geode(TM) Integrated Processor by AMD PCS stepping 02

Sep 14 07:27:57 meteohub kernel: Checking 'hlt' instruction... OK.
Sep 14 07:27:57 meteohub kernel: Freeing SMP alternatives: 0k freed
Sep 14 07:27:57 meteohub kernel: ACPI: Core revision 20070126
Sep 14 07:27:57 meteohub kernel: ACPI Exception (tbxface-0629): AE_NO_ACPI_TABLES, While loading namespace from ACPI tables [20070126]
Sep 14 07:27:57 meteohub kernel: ACPI Exception (tbxface-0629): AE_NO_ACPI_TABLES, While loading namespace from ACPI tables [20070126]
Sep 14 07:27:57 meteohub kernel: ACPI: Unable to load the System Description Tables
Sep 14 07:27:57 meteohub kernel: ACPI: Unable to load the System Description Tables
Sep 14 07:27:57 meteohub kernel: net_namespace: 64 bytes
Sep 14 07:27:57 meteohub kernel: Booting paravirtualized kernel on bare hardware
Sep 14 07:27:57 meteohub kernel: NET: Registered protocol family 16
Sep 14 07:27:57 meteohub kernel: EISA bus registered
Sep 14 07:27:57 meteohub kernel: PCI: PCI BIOS revision 2.10 entry at 0xfcf35, last bus=0
Sep 14 07:27:57 meteohub kernel: PCI: Using configuration type 1
Sep 14 07:27:57 meteohub kernel: Setting up standard PCI resources
Sep 14 07:27:57 meteohub kernel: Setting up standard PCI resources
Sep 14 07:27:57 meteohub kernel: ACPI: Interpreter disabled.
Sep 14 07:27:57 meteohub kernel: Linux Plug and Play Support v0.97 (c) Adam Belay
Sep 14 07:27:57 meteohub kernel: pnp: PnP ACPI: disabled
Sep 14 07:27:57 meteohub kernel: PnPBIOS: Scanning system for PnP BIOS support...
Sep 14 07:27:57 meteohub kernel: PnPBIOS: PnP BIOS support was not detected.
Sep 14 07:27:57 meteohub kernel: PCI: Probing PCI hardware
Sep 14 07:27:57 meteohub kernel: PCI: Probing PCI hardware
Sep 14 07:27:57 meteohub kernel: PCI: Probing PCI hardware (bus 00)
Sep 14 07:27:57 meteohub kernel: NET: Registered protocol family 8
Sep 14 07:27:58 meteohub kernel: NET: Registered protocol family 20
Sep 14 07:27:58 meteohub kernel: NET: Registered protocol family 2
Sep 14 07:27:58 meteohub kernel: Time: tsc clocksource has been installed.
Sep 14 07:27:58 meteohub kernel: IP route cache hash table entries: 2048 (order: 1, 8192 bytes)
Sep 14 07:27:58 meteohub kernel: TCP established hash table entries: 8192 (order: 4, 65536 bytes)
Sep 14 07:27:58 meteohub kernel: TCP bind hash table entries: 8192 (order: 3, 32768 bytes)
Sep 14 07:27:58 meteohub kernel: TCP: Hash tables configured (established 8192 bind 8192)
Sep 14 07:27:58 meteohub kernel: TCP reno registered
Sep 14 07:27:58 meteohub kernel: checking if image is initramfs... it is
Sep 14 07:27:58 meteohub kernel: Freeing initrd memory: 4706k freed
Sep 14 07:27:58 meteohub kernel: audit: initializing netlink socket (disabled)
Sep 14 07:27:58 meteohub kernel: audit(946684865.976:1): initialized
Sep 14 07:27:58 meteohub kernel: Total HugeTLB memory allocated, 0
Sep 14 07:27:58 meteohub kernel: Total HugeTLB memory allocated, 0
Sep 14 07:27:58 meteohub kernel: VFS: Disk quotas dquot_6.5.1
Sep 14 07:27:58 meteohub kernel: Dquot-cache hash table entries: 1024 (order 0, 4096 bytes)
Sep 14 07:27:58 meteohub kernel: Dquot-cache hash table entries: 1024 (order 0, 4096 bytes)
Sep 14 07:27:58 meteohub kernel: io scheduler noop registered
Sep 14 07:27:58 meteohub kernel: io scheduler anticipatory registered
Sep 14 07:27:58 meteohub kernel: io scheduler deadline registered
Sep 14 07:27:58 meteohub kernel: io scheduler cfq registered (default)
Sep 14 07:27:58 meteohub kernel: isapnp: Scanning for PnP cards...
Sep 14 07:27:58 meteohub kernel: isapnp: No Plug & Play device found
Sep 14 07:27:58 meteohub kernel: Serial: 8250/16550 driver \$Revision: 1.90 \$ 4 ports, IRQ sharing enabled
Sep 14 07:27:58 meteohub kernel: serial8250: ttyS0 at I/O 0x3f8 (irq = 4) is a NS16550A
Sep 14 07:27:58 meteohub kernel: serial8250: ttyS1 at I/O 0x2f8 (irq = 3) is a NS16550A
Sep 14 07:27:58 meteohub kernel: RAMDISK driver initialized: 16 RAM disks of 8192K size 1024 blocksize
Sep 14 07:27:58 meteohub kernel: RAMDISK driver initialized: 16 RAM disks of 8192K size 1024 blocksize
Sep 14 07:27:58 meteohub kernel: PNP: No PS/2 controller found. Probing ports directly.
Sep 14 07:27:59 meteohub kernel: i8042.c: No controller found.

Sep 14 07:27:59 meteohub kernel: i8042.c: No controller found.
Sep 14 07:27:59 meteohub kernel: mice: PS/2 mouse device common for all mice
Sep 14 07:27:59 meteohub kernel: EISA: Probing bus 0 at eisa.0
Sep 14 07:27:59 meteohub kernel: Cannot allocate resource for EISA slot 1
Sep 14 07:27:59 meteohub kernel: Cannot allocate resource for EISA slot 1
Sep 14 07:27:59 meteohub kernel: Cannot allocate resource for EISA slot 6
Sep 14 07:27:59 meteohub kernel: Cannot allocate resource for EISA slot 6
Sep 14 07:27:59 meteohub kernel: EISA: Detected 0 cards.
Sep 14 07:27:59 meteohub kernel: cpuidle: using governor ladder
Sep 14 07:27:59 meteohub kernel: cpuidle: using governor menu
Sep 14 07:27:59 meteohub kernel: TCP bic registered
Sep 14 07:27:59 meteohub kernel: NET: Registered protocol family 1
Sep 14 07:27:59 meteohub kernel: NET: Registered protocol family 17
Sep 14 07:27:59 meteohub kernel: Using IPI Shortcut mode
Sep 14 07:27:59 meteohub kernel: Using IPI Shortcut mode
Sep 14 07:27:59 meteohub kernel: registered taskstats version 1
Sep 14 07:27:59 meteohub kernel: registered taskstats version 1
Sep 14 07:27:59 meteohub kernel: Freeing unused kernel memory: 324k freed
Sep 14 07:27:59 meteohub kernel: thermal: Unknown symbol acpi_processor_set_thermal_limit
Sep 14 07:27:59 meteohub kernel: thermal: Unknown symbol acpi_processor_set_thermal_limit
Sep 14 07:27:59 meteohub kernel: via-rhine.c:v1.10-LK1.4.3 2007-03-06 Written by Donald
Becker
Sep 14 07:27:59 meteohub kernel: eth0: VIA Rhine III (Management Adapter) at 0x11000,
00:0d:b9:45:00:5c, IRQ 10.
Sep 14 07:27:59 meteohub kernel: eth0: MII PHY found at address 1, status 0x7849 advertising
05e1 Link 0000.
Sep 14 07:27:59 meteohub kernel: Uniform Multi-Platform E-IDE driver Revision: 7.00alpha2
Sep 14 07:27:59 meteohub kernel: ide: Assuming 33MHz system bus speed for PIO modes;
override with idebus=xx
Sep 14 07:27:59 meteohub kernel: AMD5536: IDE controller (0x1022:0x209a rev 0x01) at PCI slot
0000:00:0f.2
Sep 14 07:27:59 meteohub kernel: AMD5536: not 100%% native mode: will probe irqs later
Sep 14 07:27:59 meteohub kernel: AMD5536: 0000:00:0f.2 (rev 01) UDMA100 controller
Sep 14 07:27:59 meteohub kernel: ide0: BM-DMA at 0xff00-0xff07, BIOS settings: hda:DMA,
hdb:pio
Sep 14 07:27:59 meteohub kernel: AMD5536: IDE port disabled
Sep 14 07:27:59 meteohub kernel: Probing IDE interface ide0...
Sep 14 07:27:59 meteohub kernel: usbcore: registered new interface driver usbfs
Sep 14 07:27:59 meteohub kernel: usbcore: registered new interface driver hub
Sep 14 07:27:59 meteohub kernel: usbcore: registered new device driver usb
Sep 14 07:27:59 meteohub kernel: ohci_hcd: 2006 August 04 USB 1.1 'Open' Host Controller
(OHCI) Driver
Sep 14 07:27:59 meteohub kernel: hda: TS4GCF133, CFA DISK drive
Sep 14 07:27:59 meteohub kernel: hda: TS4GCF133, CFA DISK drive
Sep 14 07:27:59 meteohub kernel: hda: host max PIO5 wanted PIO255(auto-tune) selected PIO4
Sep 14 07:27:59 meteohub kernel: hda: host side 80-wire cable detection failed, limiting max
speed to UDMA33
Sep 14 07:27:59 meteohub kernel: hda: host side 80-wire cable detection failed, limiting max
speed to UDMA33
Sep 14 07:27:59 meteohub kernel: hda: UDMA/33 mode selected
Sep 14 07:27:59 meteohub kernel: ide0 at 0x1f0-0x1f7,0x3f6 on irq 14
Sep 14 07:27:59 meteohub kernel: ide0 at 0x1f0-0x1f7,0x3f6 on irq 14
Sep 14 07:28:00 meteohub kernel: PCI: Setting latency timer of device 0000:00:0f.5 to 64
Sep 14 07:28:00 meteohub kernel: ehci_hcd 0000:00:0f.5: EHCI Host Controller
Sep 14 07:28:00 meteohub kernel: ehci_hcd 0000:00:0f.5: new USB bus registered, assigned bus
number 1
Sep 14 07:28:00 meteohub kernel: ehci_hcd 0000:00:0f.5: irq 12, io mem 0xeffd000
Sep 14 07:28:00 meteohub kernel: SCSI subsystem initialized
Sep 14 07:28:00 meteohub kernel: ehci_hcd 0000:00:0f.5: USB 2.0 started, EHCI 1.00, driver 10
Dec 2004

Sep 14 07:28:00 meteohub kernel: usb usb1: configuration #1 chosen from 1 choice
Sep 14 07:28:00 meteohub kernel: hub 1-0:1.0: USB hub found
Sep 14 07:28:00 meteohub kernel: hub 1-0:1.0: 4 ports detected
Sep 14 07:28:00 meteohub kernel: libata version 3.00 loaded.
Sep 14 07:28:00 meteohub kernel: PCI: Setting latency timer of device 0000:00:0f.4 to 64
Sep 14 07:28:00 meteohub kernel: ohci_hcd 0000:00:0f.4: OHCI Host Controller
Sep 14 07:28:00 meteohub kernel: ohci_hcd 0000:00:0f.4: new USB bus registered, assigned bus number 2
Sep 14 07:28:00 meteohub kernel: ohci_hcd 0000:00:0f.4: irq 12, io mem 0xefff000
Sep 14 07:28:00 meteohub kernel: usb usb2: configuration #1 chosen from 1 choice
Sep 14 07:28:00 meteohub kernel: hub 2-0:1.0: USB hub found
Sep 14 07:28:00 meteohub kernel: hub 2-0:1.0: 4 ports detected
Sep 14 07:28:00 meteohub kernel: hda: max request size: 128KiB
Sep 14 07:28:00 meteohub kernel: hda: 7831152 sectors (4009 MB) w/1KiB Cache, CHS=7769/16/63
Sep 14 07:28:00 meteohub kernel: hda: hda1 hda2 hda3
Sep 14 07:28:00 meteohub kernel: usb 2-2: new full speed USB device using ohci_hcd and address 2
Sep 14 07:28:00 meteohub kernel: usb 2-2: configuration #1 chosen from 1 choice
Sep 14 07:28:01 meteohub kernel: kjournald starting. Commit interval 5 seconds
Sep 14 07:28:01 meteohub kernel: EXT3-fs: mounted filesystem with ordered data mode.
Sep 14 07:28:01 meteohub kernel: AMD Geode RNG detected
Sep 14 07:28:01 meteohub kernel: cs5535_gpio: base=0x6100 mask=0xb003c66 major=253
Sep 14 07:28:01 meteohub kernel: usbcore: registered new interface driver usbserial
Sep 14 07:28:01 meteohub kernel: drivers/usb/serial/usb-serial.c: USB Serial support registered for generic
Sep 14 07:28:01 meteohub kernel: usbcore: registered new interface driver usbserial_generic
Sep 14 07:28:01 meteohub kernel: drivers/usb/serial/usb-serial.c: USB Serial Driver core
Sep 14 07:28:01 meteohub kernel: drivers/usb/serial/usb-serial.c: USB Serial support registered for cp2101
Sep 14 07:28:01 meteohub kernel: cp2101 2-2:1.0: cp2101 converter detected
Sep 14 07:28:01 meteohub kernel: geode-aes: GEODE AES engine enabled.
Sep 14 07:28:01 meteohub kernel: input: PC Speaker as /class/input/input0
Sep 14 07:28:01 meteohub kernel: usb 2-2: reset full speed USB device using ohci_hcd and address 2
Sep 14 07:28:01 meteohub kernel: usb 2-2: cp2101 converter now attached to ttyUSB0
Sep 14 07:28:01 meteohub kernel: usbcore: registered new interface driver cp2101
Sep 14 07:28:01 meteohub kernel: drivers/usb/serial/cp2101.c: Silicon Labs CP2101/CP2102 RS232 serial adaptor driver v0.07
Sep 14 07:28:01 meteohub kernel: Adding 200804k swap on /dev/hda2. Priority:-1 extents:1 across:200804k
Sep 14 07:28:01 meteohub kernel: EXT3 FS on hda1, internal journal
Sep 14 07:28:01 meteohub kernel: loop: module loaded
Sep 14 07:28:01 meteohub kernel: device-mapper: uevent: version 1.0.3
Sep 14 07:28:01 meteohub kernel: device-mapper: ioctl: 4.12.0-ioctl (2007-10-02) initialised: dm-devel@redhat.com
Sep 14 07:28:01 meteohub kernel: kjournald starting. Commit interval 5 seconds
Sep 14 07:28:01 meteohub kernel: EXT3 FS on hda3, internal journal
Sep 14 07:28:01 meteohub kernel: EXT3-fs: mounted filesystem with ordered data mode.
Sep 14 07:28:01 meteohub kernel: ndiswrapper version 1.53 loaded (smp=no, preempt=no)
Sep 14 07:28:01 meteohub kernel: ndiswrapper: driver net5211 () loaded
Sep 14 07:28:01 meteohub kernel: ndiswrapper (ZwClose:2198): closing handle 0xce5172c8 not implemented
Sep 14 07:28:01 meteohub kernel: ndiswrapper (ZwClose:2198): closing handle 0xce5172c8 not implemented
Sep 14 07:28:01 meteohub kernel: ndiswrapper (NdisMAllocateMapRegisters:971): Windows driver net5211 requesting too many (256) map registers
Sep 14 07:28:01 meteohub kernel: ndiswrapper (NdisMAllocateMapRegisters:971): Windows driver net5211 requesting too many (256) map registers
Sep 14 07:28:01 meteohub kernel: ndiswrapper: using IRQ 9

Sep 14 07:28:01 meteohub kernel: wlan0: ethernet device 00:80:48:7b:4a:ff using serialized NDIS driver: net5211, version: 0x50001, NDIS version: 0x501, vendor: '', 168C:001A:168C:2052.5.conf
Sep 14 07:28:01 meteohub kernel: wlan0: encryption modes supported: WEP; TKIP with WPA, WPA2, WPA2PSK; AES/CCMP with WPA, WPA2, WPA2PSK
Sep 14 07:28:01 meteohub kernel: usbcore: registered new interface driver ndiswrapper
Sep 14 07:28:01 meteohub kernel: eth0: link down
Sep 14 07:28:01 meteohub kernel: NET: Registered protocol family 10
Sep 14 07:28:01 meteohub kernel: lo: Disabled Privacy Extensions
Sep 14 07:28:01 meteohub kernel: ADDRCONF(NETDEV_UP): eth0: link is not ready
Sep 14 07:28:01 meteohub kernel: ADDRCONF(NETDEV_UP): wlan0: link is not ready
Sep 14 07:28:01 meteohub kernel: ADDRCONF(NETDEV_CHANGE): wlan0: link becomes ready
Sep 14 07:28:01 meteohub kernel: ADDRCONF(NETDEV_UP): wlan0: link is not ready
Sep 14 07:28:01 meteohub kernel: ADDRCONF(NETDEV_CHANGE): wlan0: link becomes ready
Sep 14 07:28:01 meteohub kernel: usbcore: registered new interface driver labjacku3
Sep 14 07:28:01 meteohub kernel: /usr/src/U3/labjacku3.c: USB LabJack U3 Driver v0.32
Sep 14 07:28:01 meteohub kernel: ADDRCONF(NETDEV_UP): wlan0: link is not ready
Sep 14 07:28:01 meteohub kernel: ADDRCONF(NETDEV_CHANGE): wlan0: link becomes ready
Sep 14 08:40:21 meteohub kernel: spurious 8259A interrupt: IRQ7.
Sep 14 10:00:13 meteohub kernel: Kernel logging (proc) stopped.

Sep 14 10:01:42 meteohub kernel: klogd 1.4.1#18, log source = /proc/kmsg started.
Sep 14 10:01:42 meteohub kernel: Linux version 2.6.24-etchnhalf.1-486 (Debian 2.6.24-6~etchnhalf.6) (dannf@debian.org) (gcc version 4.1.2 20061115 (prerelease) (Debian 4.1.1-21)) #1 Mon Oct 13 06:47:02 UTC 2008
Sep 14 10:01:42 meteohub kernel: BIOS-provided physical RAM map:
Sep 14 10:01:42 meteohub kernel: BIOS-e820: 0000000000000000 - 00000000000a0000 (usable)
Sep 14 10:01:42 meteohub kernel: BIOS-e820: 0000000000000000 - 00000000000a0000 (usable)
Sep 14 10:01:42 meteohub kernel: BIOS-e820: 00000000000f0000 - 0000000000100000 (reserved)
Sep 14 10:01:42 meteohub kernel: BIOS-e820: 00000000000f0000 - 0000000000100000 (reserved)
Sep 14 10:01:42 meteohub kernel: BIOS-e820: 0000000000100000 - 0000000010000000 (usable)
Sep 14 10:01:42 meteohub kernel: BIOS-e820: 0000000000100000 - 0000000010000000 (usable)
Sep 14 10:01:42 meteohub kernel: BIOS-e820: 00000000fff00000 - 0000000100000000 (reserved)
Sep 14 10:01:42 meteohub kernel: BIOS-e820: 00000000fff00000 - 0000000100000000 (reserved)
Sep 14 10:01:42 meteohub kernel: 256MB LOWMEM available.
Sep 14 10:01:42 meteohub kernel: Entering add_active_range(0, 0, 65536) 0 entries of 256 used
Sep 14 10:01:42 meteohub kernel: Zone PFN ranges:
Sep 14 10:01:42 meteohub kernel: Zone PFN ranges:
Sep 14 10:01:42 meteohub kernel: DMA 0 -> 4096
Sep 14 10:01:42 meteohub kernel: DMA 0 -> 4096
Sep 14 10:01:42 meteohub kernel: Normal 4096 -> 65536
Sep 14 10:01:42 meteohub kernel: Normal 4096 -> 65536
Sep 14 10:01:42 meteohub kernel: Movable zone start PFN for each node
Sep 14 10:01:42 meteohub kernel: Movable zone start PFN for each node
Sep 14 10:01:42 meteohub kernel: early_node_map[1] active PFN ranges
Sep 14 10:01:42 meteohub kernel: early_node_map[1] active PFN ranges
Sep 14 10:01:43 meteohub kernel: 0: 0 -> 65536
Sep 14 10:01:43 meteohub kernel: 0: 0 -> 65536
Sep 14 10:01:43 meteohub kernel: On node 0 totalpages: 65536
Sep 14 10:01:43 meteohub kernel: DMA zone: 32 pages used for memmap
Sep 14 10:01:43 meteohub kernel: DMA zone: 0 pages reserved
Sep 14 10:01:43 meteohub kernel: DMA zone: 4064 pages, LIFO batch:0
Sep 14 10:01:43 meteohub kernel: Normal zone: 480 pages used for memmap

Sep 14 10:01:43 meteohub kernel: Normal zone: 60960 pages, LIFO batch:15
Sep 14 10:01:43 meteohub kernel: Movable zone: 0 pages used for memmap
Sep 14 10:01:43 meteohub kernel: DMI not present or invalid.
Sep 14 10:01:43 meteohub kernel: Allocating PCI resources starting at 20000000 (gap: 10000000:eff00000)
Sep 14 10:01:43 meteohub kernel: Allocating PCI resources starting at 20000000 (gap: 10000000:eff00000)
Sep 14 10:01:43 meteohub kernel: swsusp: Registered nosave memory region: 00000000000a0000 - 00000000000f0000
Sep 14 10:01:43 meteohub kernel: swsusp: Registered nosave memory region: 00000000000a0000 - 00000000000f0000
Sep 14 10:01:43 meteohub kernel: swsusp: Registered nosave memory region: 00000000000f0000 - 0000000000100000
Sep 14 10:01:43 meteohub kernel: swsusp: Registered nosave memory region: 00000000000f0000 - 0000000000100000
Sep 14 10:01:43 meteohub kernel: Built 1 zonelists in Zone order, mobility grouping on. Total pages: 65024
Sep 14 10:01:43 meteohub kernel: Built 1 zonelists in Zone order, mobility grouping on. Total pages: 65024
Sep 14 10:01:43 meteohub kernel: Kernel command line: root=/dev/hda1 ro quiet
Sep 14 10:01:43 meteohub kernel: No local APIC present or hardware disabled
Sep 14 10:01:43 meteohub kernel: mapped APIC to fffb000 (01202000)
Sep 14 10:01:43 meteohub kernel: Initializing CPU#0
Sep 14 10:01:43 meteohub kernel: PID hash table entries: 1024 (order: 10, 4096 bytes)
Sep 14 10:01:43 meteohub kernel: PID hash table entries: 1024 (order: 10, 4096 bytes)
Sep 14 10:01:44 meteohub kernel: Detected 498.053 MHz processor.
Sep 14 10:01:44 meteohub kernel: Detected 498.053 MHz processor.
Sep 14 10:01:44 meteohub kernel: Console: colour dummy device 80x25
Sep 14 10:01:44 meteohub kernel: Console: colour dummy device 80x25
Sep 14 10:01:44 meteohub kernel: console [tty0] enabled
Sep 14 10:01:44 meteohub kernel: Dentry cache hash table entries: 32768 (order: 5, 131072 bytes)
Sep 14 10:01:44 meteohub kernel: Inode-cache hash table entries: 16384 (order: 4, 65536 bytes)
Sep 14 10:01:44 meteohub kernel: Memory: 251532k/262144k available (1753k kernel code, 10032k reserved, 722k data, 324k init, 0k highmem)
Sep 14 10:01:44 meteohub kernel: virtual kernel memory layout:
Sep 14 10:01:44 meteohub kernel: virtual kernel memory layout:
Sep 14 10:01:44 meteohub kernel: fixmap : 0xffffb3000 - 0xfffff000 (304 kB)
Sep 14 10:01:44 meteohub kernel: fixmap : 0xffffb3000 - 0xfffff000 (304 kB)
Sep 14 10:01:44 meteohub kernel: vmalloc : 0xd0800000 - 0xffffb1000 (759 MB)
Sep 14 10:01:44 meteohub kernel: vmalloc : 0xd0800000 - 0xffffb1000 (759 MB)
Sep 14 10:01:44 meteohub kernel: lowmem : 0xc0000000 - 0xd0000000 (256 MB)
Sep 14 10:01:44 meteohub kernel: lowmem : 0xc0000000 - 0xd0000000 (256 MB)
Sep 14 10:01:44 meteohub kernel: .init : 0xc036e000 - 0xc03bf000 (324 kB)
Sep 14 10:01:44 meteohub kernel: .init : 0xc036e000 - 0xc03bf000 (324 kB)
Sep 14 10:01:44 meteohub kernel: .data : 0xc02b6435 - 0xc036ade4 (722 kB)
Sep 14 10:01:44 meteohub kernel: .data : 0xc02b6435 - 0xc036ade4 (722 kB)
Sep 14 10:01:44 meteohub kernel: .text : 0xc0100000 - 0xc02b6435 (1753 kB)
Sep 14 10:01:44 meteohub kernel: .text : 0xc0100000 - 0xc02b6435 (1753 kB)
Sep 14 10:01:44 meteohub kernel: Checking if this processor honours the WP bit even in supervisor mode... Ok.
Sep 14 10:01:44 meteohub kernel: Checking if this processor honours the WP bit even in supervisor mode... Ok.
Sep 14 10:01:44 meteohub kernel: Calibrating delay using timer specific routine.. 997.72 BogoMIPS (lpj=1995458)
Sep 14 10:01:44 meteohub kernel: Calibrating delay using timer specific routine.. 997.72 BogoMIPS (lpj=1995458)
Sep 14 10:01:44 meteohub kernel: Security Framework initialized
Sep 14 10:01:44 meteohub kernel: SELinux: Disabled at boot.
Sep 14 10:01:44 meteohub kernel: Capability LSM initialized

Sep 14 10:01:44 meteohub kernel: Mount-cache hash table entries: 512
Sep 14 10:01:44 meteohub kernel: Mount-cache hash table entries: 512
Sep 14 10:01:44 meteohub kernel: Initializing cgroup subsys ns
Sep 14 10:01:45 meteohub kernel: Initializing cgroup subsys cpuacct
Sep 14 10:01:45 meteohub kernel: CPU: After generic identify, caps: 0088a93d c0c0a13d
00000000 00000000 00000000 00000000 00000000 00000000
Sep 14 10:01:45 meteohub kernel: CPU: L1 I Cache: 64K (32 bytes/line), D cache 64K (32 bytes/
line)
Sep 14 10:01:45 meteohub kernel: CPU: L2 Cache: 128K (32 bytes/line)
Sep 14 10:01:45 meteohub kernel: CPU: After all inits, caps: 0088a93d c0c0a13d 00000000
00000000 00000000 00000000 00000000 00000000
Sep 14 10:01:45 meteohub kernel: Compat vDSO mapped to fffe000.
Sep 14 10:01:45 meteohub kernel: Compat vDSO mapped to fffe000.
Sep 14 10:01:45 meteohub kernel: CPU: AMD Geode(TM) Integrated Processor by AMD PCS
stepping 02
Sep 14 10:01:45 meteohub kernel: CPU: AMD Geode(TM) Integrated Processor by AMD PCS
stepping 02
Sep 14 10:01:45 meteohub kernel: Checking 'hlt' instruction... OK.
Sep 14 10:01:45 meteohub kernel: Freeing SMP alternatives: 0k freed
Sep 14 10:01:45 meteohub kernel: ACPI: Core revision 20070126
Sep 14 10:01:45 meteohub kernel: ACPI Exception (tbxface-0629): AE_NO_ACPI_TABLES, While
loading namespace from ACPI tables [20070126]
Sep 14 10:01:45 meteohub kernel: ACPI Exception (tbxface-0629): AE_NO_ACPI_TABLES, While
loading namespace from ACPI tables [20070126]
Sep 14 10:01:45 meteohub kernel: ACPI: Unable to load the System Description Tables
Sep 14 10:01:45 meteohub kernel: ACPI: Unable to load the System Description Tables
Sep 14 10:01:45 meteohub kernel: net_namespace: 64 bytes
Sep 14 10:01:45 meteohub kernel: Booting paravirtualized kernel on bare hardware
Sep 14 10:01:45 meteohub kernel: NET: Registered protocol family 16
Sep 14 10:01:45 meteohub kernel: EISA bus registered
Sep 14 10:01:45 meteohub kernel: PCI: PCI BIOS revision 2.10 entry at 0xfcf35, last bus=0
Sep 14 10:01:45 meteohub kernel: PCI: Using configuration type 1
Sep 14 10:01:45 meteohub kernel: Setting up standard PCI resources
Sep 14 10:01:45 meteohub kernel: Setting up standard PCI resources
Sep 14 10:01:45 meteohub kernel: ACPI: Interpreter disabled.
Sep 14 10:01:45 meteohub kernel: Linux Plug and Play Support v0.97 (c) Adam Belay
Sep 14 10:01:45 meteohub kernel: pnp: PnP ACPI: disabled
Sep 14 10:01:45 meteohub kernel: PnPBIOS: Scanning system for PnP BIOS support...
Sep 14 10:01:45 meteohub kernel: PnPBIOS: PnP BIOS support was not detected.
Sep 14 10:01:45 meteohub kernel: PCI: Probing PCI hardware
Sep 14 10:01:45 meteohub kernel: PCI: Probing PCI hardware
Sep 14 10:01:45 meteohub kernel: PCI: Probing PCI hardware (bus 00)
Sep 14 10:01:45 meteohub kernel: NET: Registered protocol family 8
Sep 14 10:01:45 meteohub kernel: NET: Registered protocol family 20
Sep 14 10:01:45 meteohub kernel: NET: Registered protocol family 2
Sep 14 10:01:45 meteohub kernel: Time: tsc clocksource has been installed.
Sep 14 10:01:45 meteohub kernel: IP route cache hash table entries: 2048 (order: 1, 8192 bytes)
Sep 14 10:01:45 meteohub kernel: TCP established hash table entries: 8192 (order: 4, 65536
bytes)
Sep 14 10:01:45 meteohub kernel: TCP bind hash table entries: 8192 (order: 3, 32768 bytes)
Sep 14 10:01:46 meteohub kernel: TCP: Hash tables configured (established 8192 bind 8192)
Sep 14 10:01:46 meteohub kernel: TCP reno registered
Sep 14 10:01:46 meteohub kernel: checking if image is initramfs... it is
Sep 14 10:01:46 meteohub kernel: Freeing initrd memory: 4706k freed
Sep 14 10:01:46 meteohub kernel: audit: initializing netlink socket (disabled)
Sep 14 10:01:46 meteohub kernel: audit(1600070453.976:1): initialized
Sep 14 10:01:46 meteohub kernel: Total HugeTLB memory allocated, 0
Sep 14 10:01:46 meteohub kernel: Total HugeTLB memory allocated, 0
Sep 14 10:01:46 meteohub kernel: VFS: Disk quotas dquot_6.5.1
Sep 14 10:01:46 meteohub kernel: Dquot-cache hash table entries: 1024 (order 0, 4096 bytes)

Sep 14 10:01:46 meteohub kernel: Dquot-cache hash table entries: 1024 (order 0, 4096 bytes)
Sep 14 10:01:46 meteohub kernel: io scheduler noop registered
Sep 14 10:01:46 meteohub kernel: io scheduler anticipatory registered
Sep 14 10:01:46 meteohub kernel: io scheduler deadline registered
Sep 14 10:01:46 meteohub kernel: io scheduler cfq registered (default)
Sep 14 10:01:46 meteohub kernel: isapnp: Scanning for PnP cards...
Sep 14 10:01:46 meteohub kernel: isapnp: No Plug & Play device found
Sep 14 10:01:46 meteohub kernel: Serial: 8250/16550 driver \$Revision: 1.90 \$ 4 ports, IRQ sharing enabled
Sep 14 10:01:46 meteohub kernel: serial8250: ttyS0 at I/O 0x3f8 (irq = 4) is a NS16550A
Sep 14 10:01:46 meteohub kernel: serial8250: ttyS1 at I/O 0x2f8 (irq = 3) is a NS16550A
Sep 14 10:01:46 meteohub kernel: RAMDISK driver initialized: 16 RAM disks of 8192K size 1024 blocksize
Sep 14 10:01:46 meteohub kernel: RAMDISK driver initialized: 16 RAM disks of 8192K size 1024 blocksize
Sep 14 10:01:46 meteohub kernel: PNP: No PS/2 controller found. Probing ports directly.
Sep 14 10:01:46 meteohub kernel: i8042.c: No controller found.
Sep 14 10:01:46 meteohub kernel: i8042.c: No controller found.
Sep 14 10:01:47 meteohub kernel: mice: PS/2 mouse device common for all mice
Sep 14 10:01:47 meteohub kernel: EISA: Probing bus 0 at eisa.0
Sep 14 10:01:47 meteohub kernel: Cannot allocate resource for EISA slot 1
Sep 14 10:01:47 meteohub kernel: Cannot allocate resource for EISA slot 1
Sep 14 10:01:47 meteohub kernel: Cannot allocate resource for EISA slot 6
Sep 14 10:01:47 meteohub kernel: Cannot allocate resource for EISA slot 6
Sep 14 10:01:47 meteohub kernel: EISA: Detected 0 cards.
Sep 14 10:01:47 meteohub kernel: cpuidle: using governor ladder
Sep 14 10:01:47 meteohub kernel: cpuidle: using governor menu
Sep 14 10:01:47 meteohub kernel: TCP bic registered
Sep 14 10:01:47 meteohub kernel: NET: Registered protocol family 1
Sep 14 10:01:47 meteohub kernel: NET: Registered protocol family 17
Sep 14 10:01:47 meteohub kernel: Using IPI Shortcut mode
Sep 14 10:01:47 meteohub kernel: Using IPI Shortcut mode
Sep 14 10:01:47 meteohub kernel: registered taskstats version 1
Sep 14 10:01:47 meteohub kernel: registered taskstats version 1
Sep 14 10:01:47 meteohub kernel: Freeing unused kernel memory: 324k freed
Sep 14 10:01:47 meteohub kernel: thermal: Unknown symbol acpi_processor_set_thermal_limit
Sep 14 10:01:47 meteohub kernel: thermal: Unknown symbol acpi_processor_set_thermal_limit
Sep 14 10:01:47 meteohub kernel: via-rhine.c:v1.10-LK1.4.3 2007-03-06 Written by Donald Becker
Sep 14 10:01:47 meteohub kernel: eth0: VIA Rhine III (Management Adapter) at 0x11000, 00:0d:b9:45:00:5c, IRQ 10.
Sep 14 10:01:47 meteohub kernel: eth0: MII PHY found at address 1, status 0x7849 advertising 05e1 Link 0000.
Sep 14 10:01:47 meteohub kernel: Uniform Multi-Platform E-IDE driver Revision: 7.00alpha2
Sep 14 10:01:47 meteohub kernel: ide: Assuming 33MHz system bus speed for PIO modes; override with idebus=xx
Sep 14 10:01:47 meteohub kernel: AMD5536: IDE controller (0x1022:0x209a rev 0x01) at PCI slot 0000:00:0f.2
Sep 14 10:01:47 meteohub kernel: AMD5536: not 100%% native mode: will probe irqs later
Sep 14 10:01:47 meteohub kernel: AMD5536: 0000:00:0f.2 (rev 01) UDMA100 controller
Sep 14 10:01:47 meteohub kernel: ide0: BM-DMA at 0xff00-0xff07, BIOS settings: hda:DMA, hdb:pio
Sep 14 10:01:47 meteohub kernel: AMD5536: IDE port disabled
Sep 14 10:01:47 meteohub kernel: Probing IDE interface ide0...
Sep 14 10:01:47 meteohub kernel: usbcore: registered new interface driver usbfs
Sep 14 10:01:47 meteohub kernel: usbcore: registered new interface driver hub
Sep 14 10:01:47 meteohub kernel: usbcore: registered new device driver usb
Sep 14 10:01:47 meteohub kernel: ohci_hcd: 2006 August 04 USB 1.1 'Open' Host Controller (OHCI) Driver
Sep 14 10:01:47 meteohub kernel: hda: TS4GCF133, CFA DISK drive

Sep 14 10:01:47 meteohub kernel: hda: TS4GCF133, CFA DISK drive
Sep 14 10:01:47 meteohub kernel: hda: host max PIO5 wanted PIO255(auto-tune) selected PIO4
Sep 14 10:01:47 meteohub kernel: hda: host side 80-wire cable detection failed, limiting max speed to UDMA33
Sep 14 10:01:47 meteohub kernel: hda: host side 80-wire cable detection failed, limiting max speed to UDMA33
Sep 14 10:01:47 meteohub kernel: hda: UDMA/33 mode selected
Sep 14 10:01:47 meteohub kernel: ide0 at 0x1f0-0x1f7,0x3f6 on irq 14
Sep 14 10:01:47 meteohub kernel: ide0 at 0x1f0-0x1f7,0x3f6 on irq 14
Sep 14 10:01:47 meteohub kernel: PCI: Setting latency timer of device 0000:00:0f.5 to 64
Sep 14 10:01:47 meteohub kernel: ehci_hcd 0000:00:0f.5: EHCI Host Controller
Sep 14 10:01:47 meteohub kernel: ehci_hcd 0000:00:0f.5: new USB bus registered, assigned bus number 1
Sep 14 10:01:47 meteohub kernel: ehci_hcd 0000:00:0f.5: irq 12, io mem 0xeffd000
Sep 14 10:01:47 meteohub kernel: ehci_hcd 0000:00:0f.5: USB 2.0 started, EHCI 1.00, driver 10 Dec 2004
Sep 14 10:01:48 meteohub kernel: usb usb1: configuration #1 chosen from 1 choice
Sep 14 10:01:48 meteohub kernel: hub 1-0:1.0: USB hub found
Sep 14 10:01:48 meteohub kernel: hub 1-0:1.0: 4 ports detected
Sep 14 10:01:48 meteohub kernel: PCI: Setting latency timer of device 0000:00:0f.4 to 64
Sep 14 10:01:48 meteohub kernel: ohci_hcd 0000:00:0f.4: OHCI Host Controller
Sep 14 10:01:48 meteohub kernel: ohci_hcd 0000:00:0f.4: new USB bus registered, assigned bus number 2
Sep 14 10:01:48 meteohub kernel: ohci_hcd 0000:00:0f.4: irq 12, io mem 0xeffe000
Sep 14 10:01:48 meteohub kernel: usb usb2: configuration #1 chosen from 1 choice
Sep 14 10:01:48 meteohub kernel: hub 2-0:1.0: USB hub found
Sep 14 10:01:48 meteohub kernel: hub 2-0:1.0: 4 ports detected
Sep 14 10:01:48 meteohub kernel: SCSI subsystem initialized
Sep 14 10:01:48 meteohub kernel: libata version 3.00 loaded.
Sep 14 10:01:48 meteohub kernel: hda: max request size: 128KiB
Sep 14 10:01:48 meteohub kernel: hda: 7831152 sectors (4009 MB) w/1KiB Cache, CHS=7769/16/63
Sep 14 10:01:48 meteohub kernel: hda: hda1 hda2 hda3
Sep 14 10:01:48 meteohub kernel: usb 2-2: new full speed USB device using ohci_hcd and address 2
Sep 14 10:01:48 meteohub kernel: usb 2-2: configuration #1 chosen from 1 choice
Sep 14 10:01:48 meteohub kernel: kjournald starting. Commit interval 5 seconds
Sep 14 10:01:49 meteohub kernel: EXT3-fs: mounted filesystem with ordered data mode.
Sep 14 10:01:49 meteohub kernel: AMD Geode RNG detected
Sep 14 10:01:49 meteohub kernel: cs5535_gpio: base=0x6100 mask=0xb003c66 major=253
Sep 14 10:01:49 meteohub kernel: usbcore: registered new interface driver usbserial
Sep 14 10:01:49 meteohub kernel: drivers/usb/serial/usb-serial.c: USB Serial support registered for generic
Sep 14 10:01:49 meteohub kernel: usbcore: registered new interface driver usbserial_generic
Sep 14 10:01:49 meteohub kernel: drivers/usb/serial/usb-serial.c: USB Serial Driver core
Sep 14 10:01:49 meteohub kernel: drivers/usb/serial/usb-serial.c: USB Serial support registered for cp2101
Sep 14 10:01:49 meteohub kernel: cp2101 2-2:1.0: cp2101 converter detected
Sep 14 10:01:49 meteohub kernel: geode-aes: GEODE AES engine enabled.
Sep 14 10:01:49 meteohub kernel: input: PC Speaker as /class/input/input0
Sep 14 10:01:49 meteohub kernel: usb 2-2: reset full speed USB device using ohci_hcd and address 2
Sep 14 10:01:49 meteohub kernel: usb 2-2: cp2101 converter now attached to ttyUSB0
Sep 14 10:01:49 meteohub kernel: usbcore: registered new interface driver cp2101
Sep 14 10:01:49 meteohub kernel: drivers/usb/serial/cp2101.c: Silicon Labs CP2101/CP2102 RS232 serial adaptor driver v0.07
Sep 14 10:01:49 meteohub kernel: Adding 200804k swap on /dev/hda2. Priority:-1 extents:1 across:200804k
Sep 14 10:01:49 meteohub kernel: EXT3 FS on hda1, internal journal
Sep 14 10:01:49 meteohub kernel: loop: module loaded

Sep 14 10:01:49 meteohub kernel: device-mapper: uevent: version 1.0.3
Sep 14 10:01:49 meteohub kernel: device-mapper: ioctl: 4.12.0-ioctl (2007-10-02) initialised: dm-devel@redhat.com
Sep 14 10:01:49 meteohub kernel: kjournald starting. Commit interval 5 seconds
Sep 14 10:01:49 meteohub kernel: EXT3 FS on hda3, internal journal
Sep 14 10:01:49 meteohub kernel: EXT3-fs: mounted filesystem with ordered data mode.
Sep 14 10:01:49 meteohub kernel: ndiswrapper version 1.53 loaded (smp=no, preempt=no)
Sep 14 10:01:49 meteohub kernel: ndiswrapper: driver net5211 () loaded
Sep 14 10:01:49 meteohub kernel: ndiswrapper (ZwClose:2198): closing handle 0xce6202c8 not implemented
Sep 14 10:01:49 meteohub kernel: ndiswrapper (ZwClose:2198): closing handle 0xce6202c8 not implemented
Sep 14 10:01:49 meteohub kernel: ndiswrapper (NdisMAllocateMapRegisters:971): Windows driver net5211 requesting too many (256) map registers
Sep 14 10:01:49 meteohub kernel: ndiswrapper (NdisMAllocateMapRegisters:971): Windows driver net5211 requesting too many (256) map registers
Sep 14 10:01:50 meteohub kernel: ndiswrapper: using IRQ 9
Sep 14 10:01:50 meteohub kernel: wlan0: ethernet device 00:80:48:7b:4a:ff using serialized NDIS driver: net5211, version: 0x50001, NDIS version: 0x501, vendor: '', 168C:001A:168C:2052.5.conf
Sep 14 10:01:50 meteohub kernel: wlan0: encryption modes supported: WEP; TKIP with WPA, WPA2, WPA2PSK; AES/CCMP with WPA, WPA2, WPA2PSK
Sep 14 10:01:50 meteohub kernel: usbcore: registered new interface driver ndiswrapper
Sep 14 10:01:50 meteohub kernel: eth0: link down
Sep 14 10:01:50 meteohub kernel: NET: Registered protocol family 10
Sep 14 10:01:50 meteohub kernel: lo: Disabled Privacy Extensions
Sep 14 10:01:50 meteohub kernel: ADDRCONF(NETDEV_UP): eth0: link is not ready
Sep 14 10:01:50 meteohub kernel: ADDRCONF(NETDEV_UP): wlan0: link is not ready
Sep 14 10:01:50 meteohub kernel: ADDRCONF(NETDEV_CHANGE): wlan0: link becomes ready
Sep 14 10:01:50 meteohub kernel: ADDRCONF(NETDEV_UP): wlan0: link is not ready
Sep 14 10:01:50 meteohub kernel: ADDRCONF(NETDEV_CHANGE): wlan0: link becomes ready
Sep 14 10:01:50 meteohub kernel: usbcore: registered new interface driver labjacku3
Sep 14 10:01:50 meteohub kernel: /usr/src/U3/labjacku3.c: USB LabJack U3 Driver v0.32
Sep 14 10:01:50 meteohub kernel: ADDRCONF(NETDEV_UP): wlan0: link is not ready
Sep 14 10:01:50 meteohub kernel: ADDRCONF(NETDEV_CHANGE): wlan0: link becomes ready
Sep 14 10:31:42 meteohub kernel: spurious 8259A interrupt: IRQ7.