

Jan 1 01:00:03 syslogd started: BusyBox v1.1.3
Jan 1 01:00:03 kernel: usb.c: registered new driver usbdevfs
Jan 1 01:00:03 kernel: usb.c: registered new driver hub
Jan 1 01:00:03 kernel: usb-uhci.c: \$Revision: 1.275 \$ time 11:09:31 Aug 7 2008
Jan 1 01:00:03 kernel: usb-uhci.c: High bandwidth mode enabled
Jan 1 01:00:03 kernel: PCI: Enabling device 01:03.0 (0000 -> 0001)
Jan 1 01:00:03 kernel: ECHI PCI device 30381106 found.
Jan 1 01:00:03 kernel: UCHI reg 0x41 = 10
Jan 1 01:00:03 kernel: UCHI reg 0x41 changed to = 0
Jan 1 01:00:03 kernel: usb-uhci.c: USB UHCI at I/O 0x100, IRQ 12
Jan 1 01:00:03 kernel: usb-uhci.c: Detected 2 ports
Jan 1 01:00:03 kernel: usb.c: new USB bus registered, assigned bus number 1
Jan 1 01:00:03 kernel: Product: USB UHCI Root Hub
Jan 1 01:00:03 kernel: SerialNumber: 100
Jan 1 01:00:03 kernel: hub.c: USB hub found
Jan 1 01:00:03 kernel: hub.c: 2 ports detected
Jan 1 01:00:03 kernel: PCI: Enabling device 01:03.1 (0000 -> 0001)
Jan 1 01:00:03 kernel: ECHI PCI device 30381106 found.
Jan 1 01:00:03 kernel: UCHI reg 0x41 = 10
Jan 1 01:00:03 kernel: UCHI reg 0x41 changed to = 0
Jan 1 01:00:03 kernel: usb-uhci.c: USB UHCI at I/O 0x120, IRQ 12
Jan 1 01:00:03 kernel: usb-uhci.c: Detected 2 ports
Jan 1 01:00:03 kernel: usb.c: new USB bus registered, assigned bus number 2
Jan 1 01:00:03 kernel: Product: USB UHCI Root Hub
Jan 1 01:00:03 kernel: SerialNumber: 120
Jan 1 01:00:03 kernel: hub.c: USB hub found
Jan 1 01:00:03 kernel: hub.c: 2 ports detected
Jan 1 01:00:03 kernel: usb-uhci.c: v1.275:USB Universal Host Controller Interface driver
Jan 1 01:00:03 kernel: PCI: Enabling device 01:03.2 (0000 -> 0002)
Jan 1 01:00:03 kernel: ehci_hcd 01:03.2: PCI device 1106:3104
Jan 1 01:00:03 kernel: ehci_hcd 01:03.2: irq 12, pci mem c0004000
Jan 1 01:00:03 kernel: usb.c: new USB bus registered, assigned bus number 3
Jan 1 01:00:03 kernel: ECHI PCI device 31041106 found.
Jan 1 01:00:03 kernel: ECHI reg 0x49 = 80010f20
Jan 1 01:00:03 kernel: ECHI reg 0x49 changed to = 80010f00
Jan 1 01:00:03 kernel: ECHI reg 0x4b = 80010f09
Jan 1 01:00:03 kernel: ECHI reg 0x4b changed to = 80010f29
Jan 1 01:00:03 kernel: PCI: 01:03.2 PCI cache line size set incorrectly (0 bytes) by BIOS/FW, correcting to 32
Jan 1 01:00:03 kernel: ehci_hcd 01:03.2: USB 2.0 enabled, EHCI 1.00, driver 2003-Dec-29/2.4
Jan 1 01:00:03 kernel: Manufacturer: Linux 2.4.20 ehci_hcd
Jan 1 01:00:03 kernel: Product: PCI device 1106:3104
Jan 1 01:00:03 kernel: SerialNumber: 01:03.2
Jan 1 01:00:03 kernel: hub.c: USB hub found
Jan 1 01:00:03 kernel: hub.c: 4 ports detected

Jan 1 01:00:04 kernel: hub.c: connect-debounce failed, port 1 disabled
Jan 1 01:00:04 kernel: hub.c: new USB device 01:03.2-1, assigned address 2
Jan 1 01:00:04 kernel: Manufacturer: Samsung
Jan 1 01:00:04 kernel: Product: SCX-4725 Series
Jan 1 01:00:04 kernel: SerialNumber: 9133BAP922398T.
Jan 1 01:00:04 kernel: usb.c: USB device 2 (vend/prod 0x4e8/0x341f) is not claimed by any active driver.
Jan 1 01:00:04 kernel: Length = 18
Jan 1 01:00:04 kernel: DescriptorType = 01
Jan 1 01:00:04 kernel: USB version = 2.00
Jan 1 01:00:04 kernel: Vendor:Product = 04e8:341f
Jan 1 01:00:04 kernel: MaxPacketSize0 = 64
Jan 1 01:00:04 kernel: NumConfigurations = 1
Jan 1 01:00:04 kernel: Device version = 1.00
Jan 1 01:00:04 kernel: Device Class:SubClass:Protocol = 00:00:00
Jan 1 01:00:04 kernel: Per-interface classes
Jan 1 01:00:04 kernel: Configuration:
Jan 1 01:00:04 kernel: bLength = 9
Jan 1 01:00:04 kernel: bDescriptorType = 02
Jan 1 01:00:04 kernel: wTotalLength = 0037
Jan 1 01:00:04 kernel: bNumInterfaces = 02
Jan 1 01:00:04 kernel: bConfigurationValue = 01
Jan 1 01:00:04 kernel: iConfiguration = 00
Jan 1 01:00:04 kernel: bmAttributes = c0
Jan 1 01:00:04 kernel: MaxPower = 2mA
Jan 1 01:00:04 kernel:
Jan 1 01:00:04 kernel: Interface: 0
Jan 1 01:00:04 kernel: Alternate Setting: 0
Jan 1 01:00:04 kernel: bLength = 9
Jan 1 01:00:04 kernel: bDescriptorType = 04
Jan 1 01:00:04 kernel: bInterfaceNumber = 00
Jan 1 01:00:04 kernel: bAlternateSetting = 00
Jan 1 01:00:04 kernel: bNumEndpoints = 02
Jan 1 01:00:04 kernel: bInterface Class:SubClass:Protocol = ff:ff:ff
Jan 1 01:00:04 kernel: iInterface = 00
Jan 1 01:00:04 kernel: Endpoint:
Jan 1 01:00:04 kernel: bLength = 7
Jan 1 01:00:04 kernel: bDescriptorType = 05
Jan 1 01:00:04 kernel: bEndpointAddress = 03 (out)
Jan 1 01:00:04 kernel: bmAttributes = 02 (Bulk)
Jan 1 01:00:04 kernel: wMaxPacketSize = 0200
Jan 1 01:00:04 kernel: bInterval = 00
Jan 1 01:00:04 kernel: Endpoint:
Jan 1 01:00:04 kernel: bLength = 7
Jan 1 01:00:04 kernel: bDescriptorType = 05

Jan 1 01:00:04 kernel: bEndpointAddress = 84 (in)
Jan 1 01:00:04 kernel: bmAttributes = 02 (Bulk)
Jan 1 01:00:04 kernel: wMaxPacketSize = 0200
Jan 1 01:00:04 kernel: bInterval = 00
Jan 1 01:00:04 kernel:
Jan 1 01:00:04 kernel: Interface: 1
Jan 1 01:00:04 kernel: Alternate Setting: 0
Jan 1 01:00:04 kernel: bLength = 9
Jan 1 01:00:04 kernel: bDescriptorType = 04
Jan 1 01:00:04 kernel: bInterfaceNumber = 01
Jan 1 01:00:04 kernel: bAlternateSetting = 00
Jan 1 01:00:04 kernel: bNumEndpoints = 02
Jan 1 01:00:04 kernel: bInterface Class:SubClass:Protocol = 07:01:02
Jan 1 01:00:04 kernel: iInterface = 00
Jan 1 01:00:04 kernel: Endpoint:
Jan 1 01:00:04 kernel: bLength = 7
Jan 1 01:00:04 kernel: bDescriptorType = 05
Jan 1 01:00:04 kernel: bEndpointAddress = 01 (out)
Jan 1 01:00:04 kernel: bmAttributes = 02 (Bulk)
Jan 1 01:00:04 kernel: wMaxPacketSize = 0200
Jan 1 01:00:04 kernel: bInterval = 00
Jan 1 01:00:04 kernel: Endpoint:
Jan 1 01:00:04 kernel: bLength = 7
Jan 1 01:00:04 kernel: bDescriptorType = 05
Jan 1 01:00:04 kernel: bEndpointAddress = 82 (in)
Jan 1 01:00:04 kernel: bmAttributes = 02 (Bulk)
Jan 1 01:00:04 kernel: wMaxPacketSize = 0200
Jan 1 01:00:04 kernel: bInterval = 00
Jan 1 01:00:05 kernel: usb.c: registered new driver usblp
Jan 1 01:00:06 kernel: printer.c: usblp0: USB Bidirectional printer dev 2 if 1 alt 0 proto 2 vid 0x04E8
pid 0x341F
Jan 1 01:00:06 kernel: printer.c: usblp0 Device ID string
[101]='MFG:Samsung;CMD:GDI,PCL5E,PCL6,POSTSCRIPT;MDL:SCX-4725
Series;CLS:PRINTER;MODE:PCL,FAX;STATUS:IDLE;'
Jan 1 01:00:06 kernel: printer.c: v0.13: USB Printer Device Class driver
Jan 1 01:00:06 kernel: hub.c: new USB device 01:03.0-2, assigned address 2
Jan 1 01:00:06 kernel: Manufacturer: Prolific Technology Inc.
Jan 1 01:00:06 kernel: Product: IEEE-1284 Controller
Jan 1 01:00:06 kernel: printer.c: usblp1: USB Bidirectional printer dev 2 if 0 alt 1 proto 2 vid 0x067B
pid 0x2305
Jan 1 01:00:06 kernel: printer.c: usblp1 Device ID string
[54]='MFG:Minolta;CMD:PJL,PCL,PCLXL;MDL:Di152;CLS:PRINTER;'
Jan 1 01:00:07 kernel: Linux video capture interface: v1.00
Jan 1 01:00:07 kernel: SCSI subsystem driver Revision: 1.00
Jan 1 01:00:07 kernel: Initializing USB Mass Storage driver...

Jan 1 01:00:07 kernel: usb.c: registered new driver usb-storage
Jan 1 01:00:07 kernel: USB Mass Storage support registered.
Jan 1 01:00:09 kernel: printer.c: usblp0 Device ID string [101/max
1552]='MFG:Samsung;CMD:GDI,PCL5E,PCL6,POSTSCRIPT;MDL:SCX-4725
Series;CLS:PRINTER;MODE:PCL,FAX;STATUS:IDLE;'
Jan 1 01:00:09 kernel: printer.c: Parsing USBLPID...
Jan 1 01:01:38 p9100d[89]: Connection from 192.168.80.17 port 1429 accepted
Jan 1 01:01:38 p9100d[89]: Finished job: 16153 bytes received
Jan 1 01:08:25 kernel: printer.c: usblp0 Device ID string [101/max
1552]='MFG:Samsung;CMD:GDI,PCL5E,PCL6,POSTSCRIPT;MDL:SCX-4725
Series;CLS:PRINTER;MODE:PCL,FAX;STATUS:IDLE;'
Jan 1 01:08:25 kernel: printer.c: Parsing USBLPID...