

Computer

Summary

Computer

Processor	Pentium III (Coppermine)
Memory	507MB (265MB used)
Operating System	Zorin OS 9
User Name	juancar (Juan Carlos Polo Madrid)
Date/Time	sáb 30 jul 2016 19:28:13 CEST

Display

Resolution	1024x768 pixels
OpenGL Renderer	Unknown
X11 Vendor	The XFree86 Project, Inc

Multimedia

Audio Adapter	ICH - Intel 82801AA-ICH
---------------	-------------------------

Input Devices

Power Button
Power Button

Printers

No printers found

SCSI Disks

ATA QUANTUM FIREBALL
TSSTcorp CDW/DVD SH-M522C

Operating System

Version

Kernel	Linux 3.13.0-32-generic (i686)
Compiled	#57-Ubuntu SMP Tue Jul 15 03:51:12 UTC 2014
C Library	Unknown
Default C Compiler	GNU C Compiler version 4.8.2 (Ubuntu 4.8.2-19ubuntu1)
Distribution	Zorin OS 9

Current Session

Computer Name	DEIMOS-SERVER
User Name	juancar (Juan Carlos Polo Madrid)
Home Directory	/home/juancar
Desktop Environment	LXDE (Lubuntu)

Misc

Uptime	14 minutes
Load Average	0,00, 0,00, 0,00

Kernel Modules

Loaded Modules

zram	Compressed RAM Block Device
snd_intel8x0	Intel 82801AA,82901AB,i810,i820,i830,i840,i845,MX440; SiS 7012; Ali 5455
snd_ac97_codec	Universal interface for Audio Codec '97
ac97_bus	
snd_pcm	Midlevel PCM code for ALSA.
gpio_ich	GPIO interface for Intel ICH series
snd_page_alloc	Memory allocator for ALSA system.
snd_seq_midi	Advanced Linux Sound Architecture sequencer MIDI synth.
arc4	ARC4 Cipher Algorithm
snd_seq_midi_event	MIDI byte <-> sequencer event coder
rt61pci	Ralink RT61 PCI & PCMCIA Wireless LAN driver.
rt2x00pci	rt2x00 pci library
snd_rawmidi	Midlevel RawMidi code for ALSA.
rt2x00mmio	rt2x00 mmio library
rt2x00lib	rt2x00 library
snd_seq	Advanced Linux Sound Architecture sequencer.
mac80211	IEEE 802.11 subsystem
snd_seq_device	ALSA sequencer device management
snd_timer	ALSA timer interface
cfg80211	wireless configuration support
dm_multipath	device-mapper multipath target
scsi_dh	SCSI device handler
serio_raw	Raw serio driver
snd	Advanced Linux Sound Architecture driver for soundcards.
rfcomm	Bluetooth RFCOMM ver 1.11
bnep	Bluetooth BNEP ver 1.3
bluetooth	Bluetooth Core ver 2.17
eeeprom_93cx6	EEPROM 93cx6 chip driver
lpc_ich	LPC interface for Intel ICH
crc_itu_t	CRC ITU-T V.41 calculations
soundcore	Core sound module
shpchp	Standard Hot Plug PCI Controller Driver
mac_hid	
binfmt_misc	
parport_pc	PC-style parallel port driver
ppdev	
lp	
parport	
dm_mirror	device-mapper mirror target
dm_region_hash	device-mapper region hash
dm_log	device-mapper dirty region log
nouveau	nVidia Riva/TNT/GeForce/Quadro/Tesla
mxm_wmi	MXM WMI Driver
wmi	ACPI-WMI Mapping Driver

video	ACPI Video Driver
i2c_algo_bit	I2C-Bus bit-banging algorithm
ttm	TTM memory manager subsystem (for DRM device)
drm_kms_helper	DRM KMS helper
3c59x	3Com 3c59x/3c9xx ethernet driver
mii	MII hardware support library
drm	DRM shared core routines
floppy	

Boots

Boots

Sat Jul 30 19:13 3.13.0-32-generij-

Languages

Available Languages

de_AT.utf8	German locale for Austria
de_BE.utf8	German locale for Belgium
de_CH.utf8	German locale for Switzerland
de_DE.utf8	German locale for Germany
de_LI.utf8	German locale for Liechtenstein
de_LU.utf8	German locale for Luxemburg
en_AG	English language locale for Antigua and Barbuda
en_AG.utf8	English language locale for Antigua and Barbuda
en_AU.utf8	English locale for Australia
en_BW.utf8	English locale for Botswana
en_CA.utf8	English locale for Canada
en_DK.utf8	English locale for Denmark
en_GB.utf8	English locale for Britain
en_HK.utf8	English locale for Hong Kong
en_IE.utf8	English locale for Ireland
en_IN	English language locale for India
en_IN.utf8	English language locale for India
en_NG	English locale for Nigeria
en_NG.utf8	English locale for Nigeria
en_NZ.utf8	English locale for New Zealand
en_PH.utf8	English language locale for Philippines
en_SG.utf8	English language locale for Singapore
en_US.utf8	English locale for the USA
en_ZA.utf8	English locale for South Africa
en_ZM	English locale for Zambia
en_ZM.utf8	English locale for Zambia
en_ZW.utf8	English locale for Zimbabwe
es_AR.utf8	Spanish locale for Argentina

es_BO.utf8 Spanish locale for Bolivia
 es_CL.utf8 Spanish locale for Chile
 es_CO.utf8 Spanish locale for Colombia
 es_CR.utf8 Spanish locale for Costa Rica
 es_CU Spanish locale for Cuba
 es_CU.utf8 Spanish locale for Cuba
 es_DO.utf8 Spanish locale for Dominican Republic
 es_EC.utf8 Spanish locale for Ecuador
 es_ES.utf8 Spanish locale for Spain
 es_GT.utf8 Spanish locale for Guatemala
 es_HN.utf8 Spanish locale for Honduras
 es_MX.utf8 Spanish locale for Mexico
 es_NI.utf8 Spanish locale for Nicaragua
 es_PA.utf8 Spanish locale for Panama
 es_PE.utf8 Spanish locale for Peru
 es_PR.utf8 Spanish locale for Puerto Rico
 es_PY.utf8 Spanish locale for Paraguay
 es_SV.utf8 Spanish locale for El Salvador
 es_US.utf8 Spanish locale for the USA
 es_UY.utf8 Spanish locale for Uruguay
 es_VE.utf8 Spanish locale for Venezuela
 fr_BE.utf8 French locale for Belgium
 fr_CA.utf8 French locale for Canada
 fr_CH.utf8 French locale for Switzerland
 fr_FR.utf8 French locale for France
 fr_LU.utf8 French locale for Luxemburg
 ru_RU.utf8 Russian locale for Russia
 ru_UA.utf8 Russian locale for Ukraine

Filesystems

Mounted File Systems

/dev/sda1 /	89,06 % (2,0 GiB of 18,1 GiB)
none /sys/fs/cgroup	0,00 % (4,0 KiB of 4,0 KiB)
udev /dev	0,00 % (234,1 MiB of 234,2 MiB)
tmpfs /run	2,06 % (48,5 MiB of 49,5 MiB)
none /run/lock	0,00 % (5,0 MiB of 5,0 MiB)
none /run/shm	0,00 % (247,7 MiB of 247,7 MiB)
none /run/user	0,01 % (100,0 MiB of 100,0 MiB)

Display

Display

Resolution	1024x768 pixels
Vendor	The XFree86 Project, Inc

Version	4.3.0
---------	-------

Monitors

Monitor 0	1024x768 pixels
-----------	-----------------

Extensions

- BIG-REQUESTS
- DEC-XTRAP
- DOUBLE-BUFFER
- Extended-Visual-Information
- FontCache
- GLX
- LBX
- MIT-SCREEN-SAVER
- MIT-SHM
- MIT-SUNDRY-NONSTANDARD
- RANDR
- RECORD
- SECURITY
- SGI-GLX
- SHAPE
- SYNC
- TOG-CUP
- VNC-EXTENSION
- X-Resource
- XC-APPGROUP
- XC-MISC
- XFree86-Bigfont
- XTEST
- XVideo

OpenGL

Vendor	Unknown
Renderer	Unknown
Version	Unknown
Direct Rendering	No

Environment Variables

Environment Variables

LESSOPEN	/usr/bin/lesspipe %s
VNCDESKTOP	DEIMOS-SERVER:1 (juancar)
MAIL	/var/mail/juancar
SSH_CLIENT	192.168.1.39 51494 22
USER	juancar
SHLVL	1
HOME	/home/juancar

```

OLDPWD                /home/juancar
XDG_SESSION_COOKIE   ddf37dbbecf6e385d56fa02357518429-1469898955.545407-233844420
SSH_TTY              /dev/pts/0
LOGNAME              juancar
_                   /usr/bin/vncserver
XDG_SESSION_ID       1
TERM                 xterm
PATH                 /usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin:/usr/games:/usr/local/games
XDG_RUNTIME_DIR      /run/user/1000
DISPLAY              :1
LANG                 es_ES.UTF-8
LS_COLORS             rs=0:di=01;34:ln=01;36:mh=00:pi=40;33:so=01;35:do=01;35:bd=40;33;01:cd=40;33;01;31:*.bz2=01;31:*.bz=01;31:*.tbz=01;31:*.tbz2=01;31:*.tz=01;31:*.deb=01;31:*.rpm=01;35:*.tif=01;35:*.tiff=01;35:*.png=01;35:*.svg=01;35:*.svgz=01;35:*.mng=01;35:*.pcx=01;35:*.fli=01;35:*.flv=01;35:*.gl=01;35:*.dl=01;35:*.xcf=01;35:*.xwd=01;35:*.yuv=01;35:*.xspf=00;36:
SHELL                /bin/bash
LESSCLOSE            /usr/bin/lesspipe %s %s
PWD                  /home/juancar
SSH_CONNECTION        192.168.1.39 51494 192.168.1.66 22
DESKTOP_SESSION      Ubuntu
XDG_CURRENT_DESKTOP LXDE
_LXSESSION_PID       1804
XDG_CONFIG_HOME      /home/juancar/.config
XDG_CONFIG_DIRS      /etc/xdg/lubuntu:/etc/xdg
XDG_DATA_DIRS        /etc/xdg/lubuntu:/usr/local/share:/usr/share:/usr/share/gdm:/var/lib/menu-xdg
XDG_MENU_PREFIX      lxde-
SAL_USE_VCLPLUGIN    gtk

```

Users

Users

```

root      root
daemon    daemon
bin        bin
sys        sys
sync       sync
games      games
man        man
lp         lp
mail       mail
news       news
uucp      uucp
proxy     proxy
www-data   www-data

```

backup	backup
list	Mailing List Manager
irc	ircd
gnats	Gnats Bug-Reporting System (admin)
nobody	nobody
libuuid	
syslog	
messagebus	
usbmux	usbmux daemon
dnsmasq	dnsmasq
ntp	
whoopsie	
lightdm	Light Display Manager
juancar	Juan Carlos Polo Madrid
mysql	MySQL Server
sshd	
xrdp	

Devices

Processor

Processor

Name	Pentium III (Coppermine)
Family, model, stepping	6, 8, 10 (Pentium III/Pentium III Xeon/Celeron)
Vendor	Intel

Configuration

Cache Size	256kb
Frequency	996,00MHz
BogoMIPS	1993,00
Byte Order	Little Endian

Features

FDIV Bug	no
HLT Bug	no
F00F Bug	no
Coma Bug	no
Has FPU	yes

Cache

Cache information not available

Capabilities

fpu	Floating Point Unit
vme	Virtual 86 Mode Extension
de	Debug Extensions - I/O breakpoints
pse	Page Size Extensions (4MB pages)

tsc	Time Stamp Counter and RDTSC instruction
msr	Model Specific Registers
pae	Physical Address Extensions
mce	Machine Check Architecture
cx8	CMPXCHG8 instruction
sep	Fast System Call (SYSENTER/SYSEXIT)
mtrr	Memory Type Range Registers
pge	Page Global Enable
mca	Machine Check Architecture
cmov	Conditional Move instruction
pse36	36bit Page Size Extensions
mmx	MMX technology
fxsr	FXSAVE and FXRSTOR instructions
sse	SSE instructions

Memory

Memory

Total Memory	507228 kB
Free Memory	11748 kB
Buffers	65352 kB
Cached	230732 kB
Cached Swap	5592 kB
Active	118576 kB
Inactive	308648 kB
Active(anon)	27840 kB
Inactive(anon)	116128 kB
Active(file)	90736 kB
Inactive(file)	192520 kB
Unevictable	0 kB
Mlocked	0 kB
High Memory	0 kB
Free High Memory	0 kB
Low Memory	507228 kB
Free Low Memory	11748 kB
Virtual Memory	774824 kB
Free Virtual Memory	732596 kB
Dirty	684 kB
Writeback	0 kB
AnonPages	126356 kB
Mapped	43760 kB
Shmem	12808 kB
Slab	43168 kB
SReclaimable	34036 kB
SUnreclaim	9132 kB

KernelStack	2080 kB
PageTables	4132 kB
NFS_Unstable	0 kB
Bounce	0 kB
WritebackTmp	0 kB
CommitLimit	1028436 kB
Committed_AS	1310464 kB
VmallocTotal	512056 kB
VmallocUsed	22956 kB
VmallocChunk	486408 kB
HardwareCorrupted	0 kB
AnonHugePages	0 kB
HugePages_Total	0
HugePages_Free	0
HugePages_Rsvd	0
HugePages_Surp	0
Hugepagesize	2048 kB
DirectMap4k	44992 kB
DirectMap2M	479232 kB

PCI Devices

PCI Devices

Host bridge	Intel Corporation 82815 815 Chipset Host Bridge and Memory Controller Hub (rev 02)
PCI bridge	Intel Corporation 82815 815 Chipset AGP Bridge (rev 02) (prog-if 00 [Normal decode])
PCI bridge	Intel Corporation 82801AA PCI Bridge (rev 02) (prog-if 00 [Normal decode])
ISA bridge	Intel Corporation 82801AA ISA Bridge (LPC) (rev 02)
IDE interface	Intel Corporation 82801AA IDE Controller (rev 02) (prog-if 80 [Master])
USB controller	Intel Corporation 82801AA USB Controller (rev 02) (prog-if 00 [UHCI])
SMBus	Intel Corporation 82801AA SMBus Controller (rev 02)
Multimedia audio controller	Intel Corporation 82801AA AC'97 Audio Controller (rev 02)
Network controller	Ralink corp. RT2561/RT61 rev B 802.11g
Ethernet controller	3Com Corporation 3c905C-TX/TX-M [Tornado] (rev 78)
VGA compatible controller	NVIDIA Corporation NV18 [GeForce4 MX 440 AGP 8x] (rev a4) (prog-if 00 [VGA controller])

USB Devices

Printers

Printers

No printers found

Battery

No batteries

No batteries found on this system

Sensors

Input Devices

Input Devices

Power Button

Power Button

Storage

SCSI Disks

ATA QUANTUM FIREBALL

TSSTcorp CDW/DVD SH-M522C

DMI

BIOS

Date 04/11/2001

Vendor Phoenix Technologies Ltd. (www.phoenix.com)

Version IP.01.07SP

Board

Name HP System Board (Hewlett-Packard, www.hp.com)

Vendor Hewlett-Packard (www.hp.com)

Resources

I/O Ports

0000-001f	dma1
0020-0021	pic1
0040-0043	timer0
0050-0053	timer1
0060-0060	keyboard
0064-0064	keyboard
0070-0071	rtc0
0080-008f	dma page reg
00a0-00a1	pic2

00c0-00df	dma2
00f0-00ff	fpu
0170-0177	Intel Corporation 82801AA IDE Controller (rev 02) (prog-if 80 [Master])
0170-0177	ata_piix
01f0-01f7	Intel Corporation 82801AA IDE Controller (rev 02) (prog-if 80 [Master])
01f0-01f7	ata_piix
02f8-02ff	serial
0376-0376	Intel Corporation 82801AA IDE Controller (rev 02) (prog-if 80 [Master])
0376-0376	ata_piix
0378-037a	parport0
037b-037f	parport0
03c0-03df	vesafb
03f2-03f2	floppy
03f4-03f5	floppy
03f6-03f6	Intel Corporation 82801AA IDE Controller (rev 02) (prog-if 80 [Master])
03f6-03f6	ata_piix
03f7-03f7	floppy
03f8-03ff	serial
04d0-04d1	pnp 00:01
0800-085f	pnp 00:01
0cf8-0cff	PCI conf1
1000-107f	Intel Corporation 82801AA ISA Bridge (LPC) (rev 02)
1000-107f	pnp 00:01
1000-1003	ACPI PM1a_EVT_BLK
1004-1005	ACPI PM1a_CNT_BLK
1008-100b	ACPI PM_TMR
1028-102b	ACPI GPE0_BLK
102c-102f	ACPI GPE1_BLK
1030-1033	iTCO_wdt
1060-107f	iTCO_wdt
1180-11bf	GPIO interface for Intel ICH series
1180-11bf	Intel Corporation 82801AA ISA Bridge (LPC) (rev 02)
1180-11bf	pnp 00:01
1200-12ff	Intel Corporation 82801AA AC'97 Audio Controller (rev 02)
1200-12ff	Intel 82801AA-ICH
1300-133f	Intel Corporation 82801AA AC'97 Audio Controller (rev 02)
1300-133f	Intel 82801AA-ICH
1800-180f	Intel Corporation 82801AA IDE Controller (rev 02) (prog-if 80 [Master])
1800-180f	ata_piix
1810-181f	Intel Corporation 82801AA SMBus Controller (rev 02)

1820-183f	Intel Corporation 82801AA USB Controller (rev 02) (prog-if 00 [UHCI])
1820-183f	uhci_hcd
2000-2fff	PCI Bus 0000:01
2000-207f	3Com Corporation 3c905C-TX/TX-M [Tornado] (rev 78)
2000-207f	3Com 3c59x/3c9xx ethernet driver
fe00-fe00	pnp 00:01

Memory

00000000-00000fff	reserved
00001000-0009f7ff	System RAM
0009f800-0009ffff	reserved
000a0000-000bffff	Video RAM area
000c0000-000cefff	Video ROM
000cf000-000cffff	Adapter ROM
000e5800-000ffffff	reserved
000f0000-000ffffff	System ROM
00100000-1ffeffff	System RAM
01000000-01660531	Kernel code
01660532-019b3e7f	Kernel data
01a96000-01b7cfff	Kernel bss
1fff0000-1ffffbfff	ACPI Tables
1ffffc00-1fffffff	ACPI Non-volatile Storage
20000000-200ffffff	PCI Bus 0000:01
20000000-2001ffff	3Com Corporation 3c905C-TX/TX-M [Tornado] (rev 78)
e0000000-e0ffffff	PCI Bus 0000:02
e0000000-e0ffffff	NVIDIA Corporation NV18 [GeForce4 MX 440 AGP 8x] (rev a4) (prog-if 00 [VGA controller])
e1000000-e10ffffff	PCI Bus 0000:01
e1000000-e1007fff	Ralink corp. RT2561/RT61 rev B 802.11g
e1000000-e1007fff	Ralink corp. RT2561/RT61 rev B 802.11g

e1008000- e100807f	3Com Corporation 3c905C-TX/TX-M [Tornado] (rev 78)
e1008000- e100807f	3Com 3c59x/3c9xx ethernet driver
e4000000- e7ffffff	Intel Corporation 82815 815 Chipset Host Bridge and Memory Controller Hub (rev 02)
e8000000- effffffff	PCI Bus 0000:02
e8000000- effffffff	NVIDIA Corporation NV18 [GeForce4 MX 440 AGP 8x] (rev a4) (prog-if 00 [VGA controller])
fff00000- fffffff	reserved
fff80000- fffffff	pnp 00:01

DMA

2	floppy
4	cascade

Network

Interfaces

Network Interfaces

wlan0	189,91MiB	28,00MiB	192.168.1.66
lo	0,04MiB	0,04MiB	127.0.0.1
eth0	0,00MiB	0,00MiB	

IP Connections

Connections

0.0.0.0:6001	ESCUCHAR	0.0.0.0:*	tcp
127.0.1.1:53		0.0.0.0:*	udp
127.0.0.1:3350	ESCUCHAR	0.0.0.0:*	tcp
0.0.0.0:22	ESCUCHAR	0.0.0.0:*	tcp
127.0.0.1:631	ESCUCHAR	0.0.0.0:*	tcp
0.0.0.0:3389	ESCUCHAR	0.0.0.0:*	tcp
0.0.0.0:445	ESCUCHAR	0.0.0.0:*	tcp
127.0.0.1:3306	ESCUCHAR	0.0.0.0:*	tcp
0.0.0.0:139	ESCUCHAR	0.0.0.0:*	tcp
0.0.0.0:10000		0.0.0.0:*	udp
192.168.1.66:22	ESTABLECIDO	192.168.1.39:51605	tcp
:::22	ESCUCHAR	:::*	tcp6
:::1:631	ESCUCHAR	:::*	tcp6
:::445	ESCUCHAR	:::*	tcp6
:::139	ESCUCHAR	:::*	tcp6
:::5901	ESCUCHAR	:::*	tcp6

:::80	ESCUCHAR	:::*	tcp6
192.168.1.66:5901	ESTABLECIDO	192.168.1.39:51588	tcp6
0.0.0.0:10000		0.0.0.0:*	udp
127.0.1.1:53		0.0.0.0:*	udp
192.168.1.66:123		0.0.0.0:*	udp
127.0.0.1:123		0.0.0.0:*	udp
0.0.0.0:123		0.0.0.0:*	udp
192.168.1.255:137		0.0.0.0:*	udp
192.168.1.66:137		0.0.0.0:*	udp
0.0.0.0:137		0.0.0.0:*	udp
192.168.1.255:138		0.0.0.0:*	udp
192.168.1.66:138		0.0.0.0:*	udp
0.0.0.0:138		0.0.0.0:*	udp
fe80::280:5aff:fe39:123		:::*	udp6
:::1:123		:::*	udp6
:::123		:::*	udp6

Routing Table

IP routing table

0.0.0.0 / 192.168.1.1	0.0.0.0	UG	wlan0
192.168.1.0 / 0.0.0.0	255.255.255.0	U	wlan0

ARP Table

ARP Table

192.168.1.50	00:0e:0c:33:ae:d4	wlan0
192.168.1.1	5c:33:8e:ff:59:c0	wlan0
192.168.1.39	b8:88:e3:a1:d9:b4	wlan0

DNS Servers

Name servers

127.0.1.1

Statistics

IP

151128	Paquetes entrantes servidos
0	Paquetes entrantes desechados
0	Paquetes entrantes desechados
151128	Paquetes entrantes servidos
67538	Peticiones enviadas
84	Paquetes salientes descartados

ICMP

168	Mensajes ICMP enviados
0	Mensajes ICMP fallidos
168	Mensajes ICMP enviados
0	Mensajes ICMP fallidos

ICMPMSG

TCP

163	Conexiones activas abiertas
8	Conexiones pasivas abiertas
1	Intentos de conexión fallados
9	Recibidos reajustes de la conexión
2	Conexiones establecidas
150389	Segmentos recibidos
66862	segmentos enviados
0	Segmentos incorrectos recibidos.
0	Segmentos incorrectos recibidos.
12	Reinicios enviados

UDP

468	Paquetes recibidos
168	Paquetes recibidos de puerto desconocido
0	Paquetes recibidos con errores
521	Paquetes enviados

UDPLITE

TCPEXT

12	zócalos TCP con tiempo de espera finalizado en el temporizador rápido
889	Acks retrasados enviados.
9	Acks retrasados aún más debido a que el zócalo está bloqueado.
24	Bytes directly in process context from backlog
123033	Cabeceras de paquetes predichas
4	Conexiones reajustadas debido a un cierre temprano del usuario
2686	Acknowledgments not containing data payload received
6250	Reconocimientos previstos
26	DSACK recibidos
4	Conexiones reajustadas debido a un cierre temprano del usuario
4	Conexiones reajustadas debido a un cierre temprano del usuario

IPEXT

Shared Directories

SAMBA

NFS

Benchmarks

CPU Blowfish

CPU Blowfish

This Machine	996 MHz	36,222
Intel(R) Celeron(R) M processor 1.50GHz (null)		26.1876862
PowerPC 740/750 (280.00MHz)	(null)	172.816713

CPU CryptoHash

CPU CryptoHash

This Machine 996 MHz 32,650

CPU Fibonacci

CPU Fibonacci

This Machine	996 MHz	10,320
Intel(R) Celeron(R) M processor 1.50GHz (null)		8.1375674
PowerPC 740/750 (280.00MHz)	(null)	58.07682

CPU N-Queens

CPU N-Queens

This Machine 996 MHz 30,491

FPU FFT

FPU FFT

This Machine 996 MHz 52,276

FPU Raytracing

FPU Raytracing

This Machine	996 MHz	53,222
Intel(R) Celeron(R) M processor 1.50GHz (null)		40.8816714
PowerPC 740/750 (280.00MHz)	(null)	161.312647