



Profile: Profile not Setting
RamSystem: Mode 3
Free memory: 650MB of total 1896MB

Kernel: 6.7.6-GentooPlayer-ST-TEST+

GentooPlayer | 08:50 | Fri 05/04/24

v8.60-213 | **Raspberry Pi 4B+ (aarch64)**

eth0 | **192.168.51.85**

Players/soft. Info:
Squeezelite-R2 [Disabled]
Squeezelite [Enabled]
Networkaudiod [Disabled]
LogitechMediaServer [Enabled]
BubbleUpnp [Disabled]
HQPlayer Embedded [Disabled]
Mpd [Disabled]
UpMpdCli [Disabled]
RoonBridge [Disabled]
RoonServer [Disabled]
myMPD [Disabled]
minimserver [Disabled]
shairport-sync [Disabled]
spotify-connect [Disabled]
web-interface [Enabled]
Samba [Disabled]
gmediarender [Disabled]
camillagui [Disabled]
aplayer [Disabled]
aprenderer [Disabled]
gstreciver [Disabled]
HotSpot [Disabled]

GP-Service Info:
gpchronystop [Enabled]
gphavagedstop [Enabled]
gpkernel1 [Enabled]
gprtclock [Enabled]
gpsetrestart [Enabled]
-

Started Service:
dhcpcd
clockup
logitechmediaserver
netmount
squeezelite
local

Stopped Service:
chronyd
gpkernel1
gprtclock
gphavagedstop
gpchronystop
gpsetrestart

Crashed Service:

Boot Options:
dwc_otg.lpm_enable=0 console=tty1 root=PARTUUID=918af7a6-02 rootfstype=ext4 elevator=deadline fsck.repair=yes rootwait selinux=0 net.ifnames=0

*** Scanning for playback devices ***
Card 0, ID `sndrpihifiberry', name `snd_rpi_hifiberry_dac'
Device 0, ID `HiFiBerry DAC HiFi pcm5102a-hifi-0', name `HiFiBerry DAC HiFi pcm5102a-hifi-0', 1 subdevices (1 available)
2 channels, sampling rate 8000..384000 Hz
Sample formats: S16_LE, S24_LE, S32_LE
Buffer size range from 4 to 131072
Period size range from 2 to 65536

Subdevice 0, name `subdevice #0'

AUDIO CARDS INFO:			
CARD	TYPE	ADDRESS	NAME
card0	Internal Audio card	card0 --> --	HiFiBerry DAC HiFi
card0	STATUS --> closed		

K-dc:a6:32:cf:42:a6

Filesystem	Type	Size	Used	Avail	Use%	Mounted on
/dev/root	ext4	28G	6.6G	20G	26%	/
devtmpfs	devtmpfs	10M	0	10M	0%	/dev
tmpfs	tmpfs	380M	520K	379M	1%	/run
shm	tmpfs	949M	0	949M	0%	/dev/shm
none	tmpfs	1.8G	14M	1.8G	1%	/bin
none	tmpfs	1.8G	17M	1.8G	1%	/etc
none	tmpfs	1.8G	13M	1.8G	1%	/sbin
none	tmpfs	1.8G	14M	1.8G	1%	/lib
none	tmpfs	1.8G	10M	1.8G	1%	/lib64
none	tmpfs	1.8G	716M	1.1G	40%	/usr
none	tmpfs	1.8G	37M	1.8G	2%	/var
none	tmpfs	1.8G	0	1.8G	0%	/tmp
none	tmpfs	1.8G	109M	1.7G	6%	/opt
none	tmpfs	1.8G	6.3M	1.8G	1%	/root
/dev/mmcblk0p1	vfat	591M	231M	361M	39%	/boot

Raspberry Pi 4 Model B Rev 1.2
CPU(s): 4
On-line CPU(s) list: 0-3
CPU(s) scaling MHz: 100%
Thread(s) per core: 1
Vendor ID: ARM
Model: 3
Model name: Cortex-A72

Information not available in ram mode

GentooPlayer CPU Info				
Use cpu-governor to change CPU / performance options				
Architecture	aarch64			
Temp	46'c : 114'f Optimal.			
Governor	performance			
	Current Freq	Min Freq	Max Freq	
CPU0	1500 MHz	600 MHz	1500 MHz	
CPU1	1500 MHz	600 MHz	1500 MHz	
CPU2	1500 MHz	600 MHz	1500 MHz	
CPU3	1500 MHz	600 MHz	1500 MHz	

COMMAND	%CPU
slimserver.pl	0.6
kworker/u9:1-ev	0.1
kworker/0:1H-mm	0.0
squeezelite	0.0
rcu_preempt	0.0