
Subject: : Odyssey

Topic: : hardware accelerated video playback in Odyssey

Re: hardware accelerated video playback in Odyssey

Author: : tlosm

Date: : 2014/6/9 5:32:03

URL:

@tommysammy

Tommy dont aspect miracles with Hardware accelerated video.

first because html5 player is slow and need a 1.67 ghz G4 for play a 360p video smooth on MacOs X 10.5.8

For have an hight resolution there is Gnash on linuxPPC but it is run 720p max .

It is not 100% compatibile i tested it on the G5 quad on debian Wheezy and was running good.

On flash official player with hardware accelerated video playback

an 2xG5 2.5ghz is need for run 720p smooth

on Quad G5 2.5ghz i have 1080p and run good

Here is the Quad G5 2.5 with Lubuntu PPC running video from you tube html5 playback

https://www.youtube.com/watch?v=zp_lvG7h5_0

Max resolution is 360p (html5 player)

Expect the same quality on X1000 and same will be on X5000

On Morphos the odyssey video are smooth if the video are in full screen overlay but in window it need more power for run good and in max 360p resolution (this is on my ultra boosted pegasos2)

I dont know on other machine but fab had been say in past on g5 and morphos video run good in higher resolution.