
Subject: Re: Rapsberry PI - cpu dilemma
Posted by [amrein](#) on Sat, 09 May 2020 04:29:21 GMT
[View Forum Message](#) <> [Reply to Message](#)

It's just an opinion: completely useless complexity. If someone want to optimize their final binaries, they will add the correct flags themselves according to their c++ compiler.

We don't do this for amd, amd rizen of intel, so why bother?

Note: Raspberry Pi 2 Model B v1.2 and several other Raspberry Pi are ARM8 and you can boot some of them with the 64 kernel (available in the default Rasbian distribution). So, do we need to enable 64 bit support too?

https://en.wikipedia.org/wiki/Raspberry_Pi

To much complexity for small return on investment.
