

---

Subject: Raspberry PI

Posted by [Wolfgang](#) on Sat, 07 Mar 2015 19:45:41 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi again, after long long time ago I already started a topic with upp + raspberry pi... but i ran out of time and the topic silently disappeared.

Now I want to try it again to use upp on the raspberry pi, someone maybe have already done this and could tell me? If not I would start again to try it by myself...

best regards,  
Wolfgang

---

---

Subject: Re: Raspberry PI

Posted by [mirek](#) on Sun, 08 Mar 2015 08:37:24 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Wolfgang wrote on Sat, 07 March 2015 20:45: Hi again, after long long time ago I already started a topic with upp + raspberry pi... but i ran out of time and the topic silently disappeared.

Now I want to try it again to use upp on the raspberry pi, someone maybe have already done this and could tell me? If not I would start again to try it by myself...

best regards,  
Wolfgang

I am running it on Banana PI.

With linux, it was easy to do. Just use regular tarball. I only had to fix some small `#ifdef` issues in `Core.h`, rest was working out of box. Those changes are now in trunk (and actual release), however some of them are ARMv7, which RPI 1 is ARMv6. But that would only mean it runs slower on it.

However, it takes about 2 hours to build ide in debug mode - and my board is dual core 1GHZ A7. I am afraid it might be days on RPI.

Mirek

---