

## RE: FreeBSD on embedded systems

**Source:** <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/arch/2005-11/0071.html>

---

**From:** Bob Pickles (*BPickles\_at\_sbs.com*)

**Date:** 11/14/05

Date: Mon, 14 Nov 2005 09:15:03 -0700  
To: "Daniel Eischen" <deischen@freebsd.org>

Daniel

That would be an interesting project. I did a Tundra II QNX driver for one of our SBCs with an Intel processor, but again PPC is not a big issue here.

What would be the interest in the community for such a development?

I need to justify everything that I work on, as I am fully loaded most of the year.

However, it's an interesting thought...

Regards

Bob

-----Original Message-----

From: Daniel Eischen [mailto:deischen@freebsd.org]  
Sent: 14 November 2005 13:33  
To: Bob Pickles  
Cc: M. Warner Losh; scottl@samsco.org; phk@phk.freebsd.dk; Juergen.Dankoweit@T-Online.de; freebsd-arch@freebsd.org  
Subject: RE: FreeBSD on embedded systems

On Sun, 13 Nov 2005, Bob Pickles wrote:

> *Hi*  
>  
> *For you interest, I have implemented a PMC (PCI Mezzanine Card)*  
> *driver for one of our products for a French company over 1 year*  
> *ago. FreeBSD is a nice stable platform, to develop with.*  
>  
> *There are many Intel based VME and cPCI system Single Board Computers*  
> *in the market place. It would be nice if FreeBSD were also compatible*  
> *with Power PC, then more military suppliers might look at this as an*  
> *option.*

freebsd-arch: RE: FreeBSD on embedded systems

Yes, one thing we lack is a VME bus driver for the Tundra I/II chipset. VME is still popular in military and industrial control applications.

--

DE

\*\*\*This message has been scanned for virus, spam, and undesirable content.\*\*\*

\*\*\*For further information, contact your mail administrator.\*\*\*

For limitations on the use and distribution of this message, please visit [www.sbs.com/emailldiscla](http://www.sbs.com/emailldiscla)

---

freebsd-arch@freebsd.org mailing list

<http://lists.freebsd.org/mailman/listinfo/freebsd-arch>

To unsubscribe, send any mail to "freebsd-arch-unsubscribe@freebsd.org"