

Re: Writing a driver for a card reader controller – how?

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/hackers/2005-11/0314.html>

From: M. Warner Losh (*imp_at_bsdimp.com*)

Date: 11/24/05

Date: Thu, 24 Nov 2005 11:26:32 -0700 (MST)

To: listmember@thiemo.net

In message: <20051124111241.GB75190@mygiea.ham01.thiemo.net>

Thiemo Nordenholz <listmember@thiemo.net> writes:

: Hi Warner,

:

: > to be set. Can you send me a pointer to the winbond datasheet you are

: > using? IIRC, this chip has an odd API since it appears to be derived

:

: As I have to wait for some spare time before trying to use the hints I have

: received here, for now I can only answer that question – I found a datasheet

: at <http://www.winbond.com/e-winbondhtm/partner/PDFresult.asp?Pname=863>

: which is what I try to work with. (That page sends a file "PDFresult.asp",

: which is actually a PDF.)

I've read through this pdf. As far as I can find, it just talks about how to setup the base address for each of the sets of registers without actually talking about the sets of registers themselves. Nor can I find in the document a pointer to the different register sets. Do you have one of those as well? It looks fairly easy to program this device's base addresses or inquire what they are. It is done in much the same way that super I/O chips are programmed.

Warner

freebsd-hackers@freebsd.org mailing list

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