

Re: pcmcia card in wince 5.0 problem

Source:

<http://www.tech-archive.net/Archive/WindowsCE/microsoft.public.windowsce.platbuilder/2006-01/msg00387.html>

- *From:* "David Liao \ (MS)" <davli@xxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 10 Jan 2006 11:23:03 -0800
-

Make sure do not set BSP_PCCARD_I82365

You should have setting like this

```
set BSP_PCCARD_I82365=
```

```
set BSP_PCCARD_TIPCCARD=1
```

before making image.

Have you try PCI PC Card (not the one built in) on this machine?

"david" <dajun.chen@xxxxxxxx> wrote in message

news:1136903212.320805.4340@xx

> Hi Remi and David,

>

> Here is the relevant debug trace caught after a pcmcia card inderted to
> the pccard socket:

>

> PID:83f99a32 TID:83eecbd6 0x83ee9998: ISA PCCARD: ThreadRun

> Intr(nSocket=0) status bCardStatusChange = 0x8, BSocketState = 0xc

> PID:83f99a32 TID:83eecbd6 0x83ee9998: CARDBUS: CPcmciaCardSocket

> (Socket=204 Index=2) Created

> PID:83f99a32 TID:83eecbd6 0x83ee9998: PCCARD: PCMCIA (dwWinIndex=0)

> memory window created

> PID:83f99a32 TID:83eecbd6 0x83ee9998: PCCARD: PCMCIA (dwWinIndex=1)

> memory window created

> PID:83f99a32 TID:83eecbd6 0x83ee9998: PCCARD: PCMCIA (dwWinIndex=2)

> memory window created

> PID:83f99a32 TID:83eecbd6 0x83ee9998: PCCARD: PCMCIA (dwWinIndex=3)

> memory window created

> PID:83f99a32 TID:83eecbd6 0x83ee9998: PCCARD: PCMCIA (dwWinIndex=4)

> memory window created

> PID:83f99a32 TID:83eecbd6 0x83ee9998: PCCARD: PCMCIA (dwWinIndex=0)

> memory window created

> PID:83f99a32 TID:83eecbd6 0x83ee9998: PCCARD: PCMCIA (dwWinIndex=1)

> memory window created

> PID:83f99a32 TID:83eecbd6 0x83ee9998: PDCardResetSocket: CARD IN SOCKET

> NOT RDY AFTER 2000ms

> PID:83f99a32 TID:83eecbd6 0x83ee9998:

> CPCPcmciaCard::GetConfigureRegisterBase: Can't get PCMCIA register

> address. return FAILS

Re: pcmcia card in wince 5.0 problem

> PID:83f99a32 TID:83eecbd6 0x83ee9998: ISA PCCARD: ThreadRun
> Intr(nSocket=0) status bCardStatusChange = 0x4, BSocketState = 0xc
> PID:83f99a32 TID:83eecbd6 0x83ee9998: ISA PCCARD: ThreadRun
> Intr(nSocket=0) status bCardStatusChange = 0x8, BSocketState = 0x0
>
> The CEPC used was a Toshiba Satellite Pro laptop PC, about a year old.
> I checked that the pccard bridge worked fine under XP. The laptop uses
> a TI pccard controller, but its device ID is not included in the
> original wince 5.0 "pcc_tipccard.reg".
>
> Better than controllers from other vendors, actions were observed after
> pccard inserted. But problem is still there.
>
> David
>
> It is
>

• **Follow-Ups:**

- ◆ **Re: pcmcia card in wince 5.0 problem**
◇ From: david

• **References:**

- ◆ **pcmcia card in wince 5.0 problem**
◇ From: xinchen
- ◆ **Re: pcmcia card in wince 5.0 problem**
◇ From: David Liao \ (MS\)
- ◆ **Re: pcmcia card in wince 5.0 problem**
◇ From: david
- ◆ **Re: pcmcia card in wince 5.0 problem**
◇ From: David Liao \ (MS\)
- ◆ **Re: pcmcia card in wince 5.0 problem**
◇ From: david
- ◆ **Re: pcmcia card in wince 5.0 problem**
◇ From: David Liao \ (MS\)
- ◆ **Re: pcmcia card in wince 5.0 problem**
◇ From: david

- Prev by Date: **Re: Consuming a DLL**
- Next by Date: **Re: volatile pointer to GPIO register**
- Previous by thread: **Re: pcmcia card in wince 5.0 problem**
- Next by thread: **Re: pcmcia card in wince 5.0 problem**
- Index(es):
 - ◆ **Date**
 - ◆ **Thread**