

## Re: problem building with armv4i

---

*Source:*

<http://www.tech-archive.net/Archive/WindowsCE/microsoft.public.windowsce.platbuilder/2007-11/msg00609.html>

---

- *From:* Confused wince developer <[Confusedwincedeveloper@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:Confusedwincedeveloper@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Thu, 22 Nov 2007 00:38:04 -0800
- 

Thank you for your replies.  
I am very grateful.

There is no Build.err file generated. The Build.log file says "no error".  
This also happens when I run Build and Sysgen current BSP.  
This is a modified BSP suited for the system I am working in based on Samsung ARMV4i platform.

This BSP is building successfully on one computer (not sure the difference).  
I copied the whole WINCE500 folder from the computer that is working to this one.  
And tried to build and sysgen etc.  
It crashes anyway.  
It builds and sysgen successfully if I make an image with the Samsung smdk2410: ARMV4I BSP.

Seems like there is something wrong with our bsp, right?  
How can I troubleshoot it when no error is reported?

Thanks  
Best regards

John

"Bruce Eitman [eMVP]" wrote:

Of course seeing the lines that proceed that would be usefull for providing you assistance.

—

Bruce Eitman (eMVP)  
Senior Engineer  
beitman AT applieddata DOT net

Applied Data Systems  
[www.applieddata.net](http://www.applieddata.net)  
An ISO 9001:2000 Registered Company

Re: problem building with armv4i

Microsoft WEP Gold-level Member

"Confused wince developer" <Confused wince  
developer@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message  
[news:DC242310-F75B-48D5-933D-A381C0A574AA@xxxxxxxxxxxxxxxxxxxx](mailto:news:DC242310-F75B-48D5-933D-A381C0A574AA@xxxxxxxxxxxxxxxxxxxx)

Why does the make image tool crash during the make image procedure?  
The build window in platform builder says:  
makeimg: FATAL ERROR: Command returned non-zero exit code  
-1073741819  
(dec).  
makeimg: FATAL ERROR: Command returned non-zero exit code  
-1073741819  
(dec).

Thanks

Best regards

John