

## Re: Connectivity problem with PB 5.0

---

*Source:*

<http://www.tech-archive.net/Archive/WindowsCE/microsoft.public.windowsce.platbuilder/2006-02/msg00456.html>

---

- *From:* "Voidcoder" <[voidcoder@xxxxxxxx](mailto:voidcoder@xxxxxxxx)>
  - *Date:* Mon, 13 Feb 2006 12:06:39 -0800
- 

Well, what does the trace output show? Can you see any output from the serial port during the boot phase?

"Stefano Magni" <[StefanoMagni@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:StefanoMagni@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)> wrote in message <news:3B6EC015-4169-48C4-9B3A-C0D6EC13F7F1@xxxxxxxxxxxxxxxxxxxx>

Yes, in the Settings/Build Options dialog there are checked only "Enable Eboot Space in memory" and "Enable Full Kernel Mode". This appened when I create a platform with "Via ProSavage/Twister CEPC" support; if I create platform with "CEPC X86", after press "Connect device" operative system run correctly.

"Voidcoder" wrote:

Make sure KITL/KDBG are both disabled (check Platform Settings) if you don't need debugging, or both enabled otherwise. Also for debugging you will need to setup "Debugger: KdStub" in the Connectivity Options dialog.

"Stefano Magni" <[StefanoMagni@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:StefanoMagni@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)> wrote in message <news:D0F0C27E-8950-495D-A02A-644098F0B085@xxxxxxxxxxxxxxxxxxxx>

hi all,  
I've generated my platform though BSP of ViaArena. IF startup my device with boot disk, though PB (Attach device function), the upload procedure of NK.bin run correctly but operative system don't start. Why ?  
If I put the same NK.bin generated in my CompactFlash and reeboot, operative system start correctly.

Re: Connectivity problem with PB 5.0

thanks  
stefano