

# Re: Running the same image on 2 different hardware

---

*Source:*

<http://www.tech-archive.net/Archive/WinXP/microsoft.public.windowsxp.embedded/2006-03/msg00513.html>

---

- *From:* "Mike Warren" <[miwa-not-this-bit@xxxxxxxxxxxxxxxxxxxxxx](mailto:miwa-not-this-bit@xxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Thu, 30 Mar 2006 22:59:39 +1000
- 

Heidi,

I would be interested to know if my image boots OK on your hardware and for that matter what yours does on mine.

I have downloaded and installed the latest updates to get your image to build. I don't have the "VIA Rhine II Fast Ethernet Adapter" or "Realtek RTL8139/810x Family Fast Ethernet NIC" but it shouldn't matter so I disabled them.

I ran FBA on the first machine and it worked fine until the second boot. It gave a BSOD. I'm familiar with this problem as about a year ago Sobodan advised me to add "Intel(R) 8092AA PCI IDE Controller" and disable the PnP resource to solve the BSOD. I don't understand why he suggested that or why it cured the problem.

I then moved the HDD to the second machine and it booted fine but the USB keyboard did not work. I let it sit for 10 minutes to see if the keyboard would start but no luck.

So, your image appears to behave the same for me.

I then rebuilt the image after adding the Intel component above and ran FBA on the second machine. This resulted in the drive being able to boot on both machines but USB keyboard did not work on either one. I then added "Generic USB Input Device Support" but that only got USB working on one machine.

The 2 platforms are AOpen motherboard with i865 chipset and Gigabyte motherboard with nVidia nForce 410 chipset

The only functionality I need is serial port, USB keyboard and mouse, basic VGA display and HDD/CD access to recover my image.

## Re: Running the same image on 2 different hardware

There has to be something missing from XPe PnP to cause this problem. I'll try Konstantin's XP Pro Emulation next and see what that does.

-Mike