

Generating a driver without DDK,...

Source:

<http://www.tech-archive.net/Archive/Development/microsoft.public.development.device.drivers/2008-05/msg00057.html>

- *From:* "Kerem Gümrükcü" <kareem114@xxxxxxxxxxxxx>
 - *Date:* Sat, 3 May 2008 02:45:44 +0200
-

Hi,

i have a situation here which is really true. I have a old laptop, running windows 2000 professional and there is no space left for the DDK from Microsoft. I want to write and test some (simple, monolithic) drivers, targeting 2000/XP/Vista which handle a special device over USB. So the situation is that i dont have a lot of space for ddk on my machine and i am looking for a way to write a driver, compile it into a native image and all this WITHOUT the MS DDK. Is there such a way, a minimal package of compilers, headers, not bigger than 200 MB? I already have livekd and WinDbg here, but no compiler so far and no environment. The environment should be as small as possible and the compiler should be capable of inline assembly. Is something like this available somewhere?

I am not kidding, i really have no space left here on the machine. This may sound funny but this is really the situation.

Regards

Kerem

Beste Grüsse / Best regards / Votre bien devoue
Kerem Gümrükcü
Microsoft Live Space: <http://kerem-g.spaces.live.com/>
Latest Open-Source Projects: <http://entwicklung.junetz.de>

"This reply is provided as is, without warranty express or implied."

Generating a driver without DDK,...