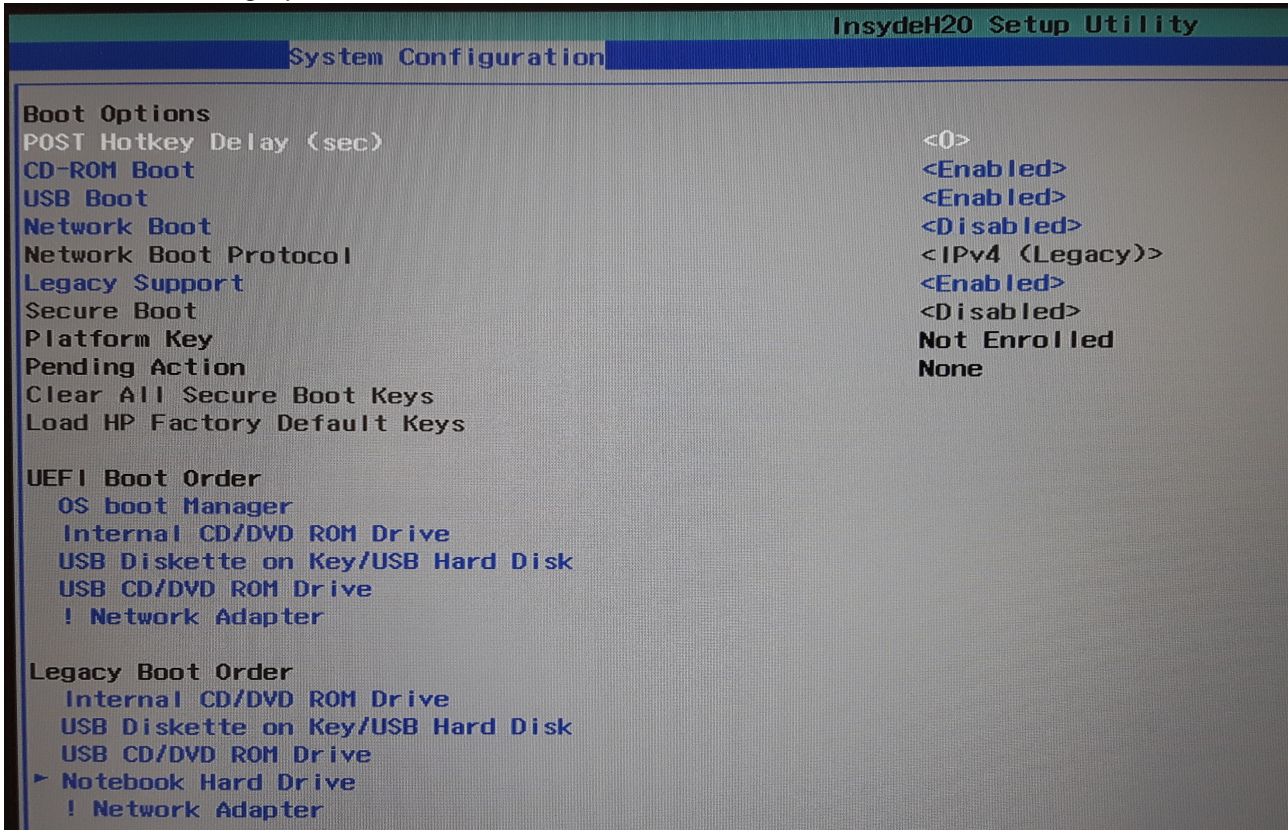


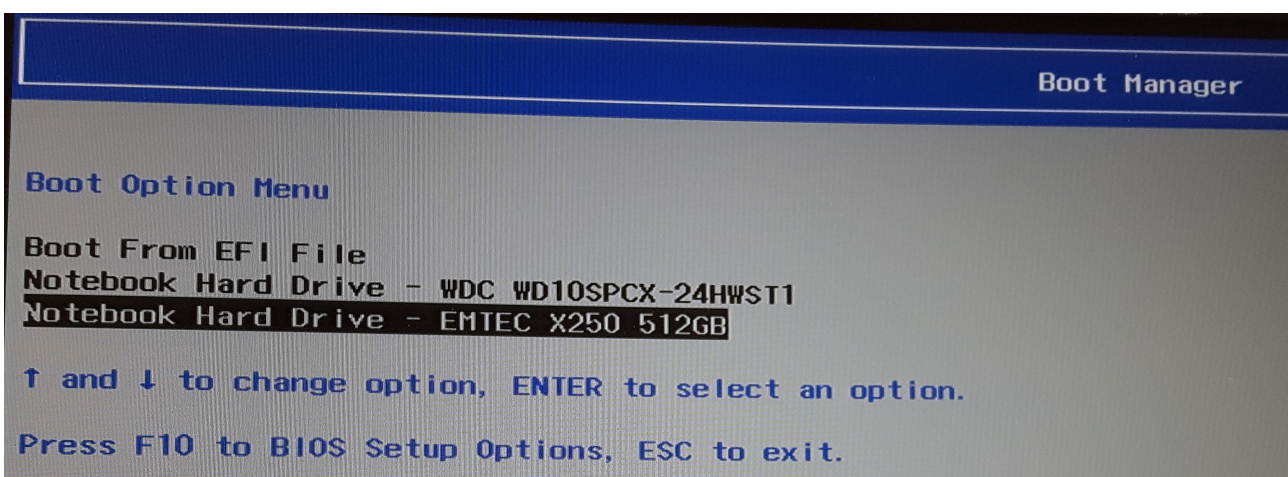
error description

I once switched the BIOS to UEFI mode to boot Knoppix 8.6 live via USB. This worked without any problems. The error described occurred after I reactivated Legacy mode. After that, GRUB no longer started automatically, but only manually.

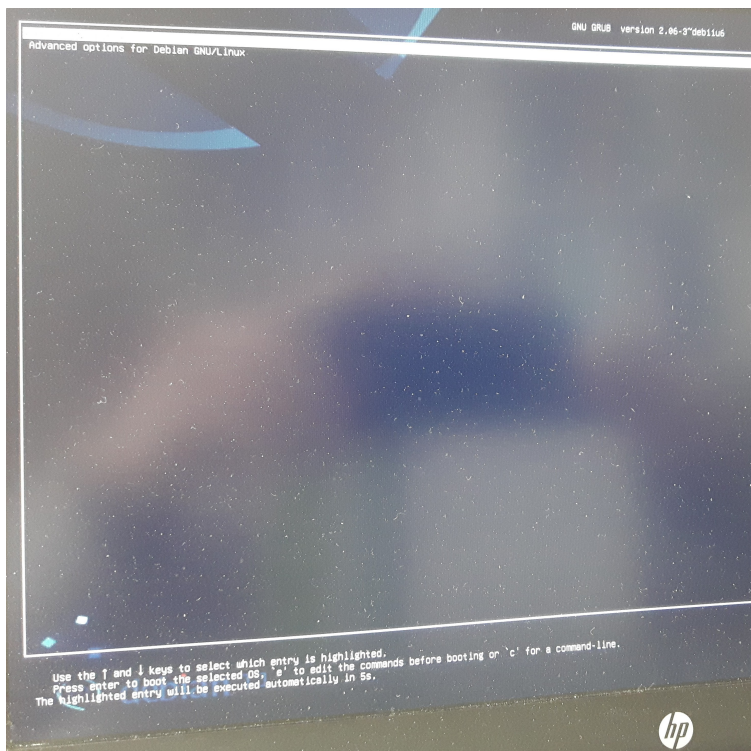
The BIOS is set to Legacy Boot from Harddrive.



After powering on, a blinking cursor appears without any further error message. The notebook must be turned off using the power button, then turned back on, and then pressing F9 to access the Boot Manager.



Both installed hard drives (HDD + SSD) are listed. Pressing ENTER allows you to boot the SSD, which contains GRUB, without any problems.



Debian GNU/Linux 11

<https://www.debian.org/>

Software

KDE-Plasma-Version: 5.20.5
KDE-Frameworks-Version: 5.78.0
Qt-Version: 5.15.2
Kernel-Version: 5.10.0-34-amd64
Art des Betriebssystems: 64-bit

Hardware

Prozessoren: 4 × Intel® Core™ i7-6500U CPU @ 2.50GHz
Speicher: 11,6 GiB Arbeitsspeicher
Grafikprozessor: Mesa Intel® HD Graphics 520

I executed the following commands from the running system (Debian 11) without any problems.

```
root@scorpio:~# apt-get purge grub-pc grub-common os-prober
```

```
root@scorpio:~# apt-get update
```

```
root@scorpio:~# apt-get install grub-pc grub-common os-prober (installs MBR to /dev/sda)
```

```
root@scorpio:~# update-grub
```

Unfortunately, the error wasn't resolved. I still have to launch GRUB manually.