

## ata\_piix module in linux-image-2.6.18-4-686

---

*Source:* <http://linux.derkeiler.com/Mailing-Lists/Debian/2007-02/msg04883.html>

---

- *From:* Dieter Faulbaum <[Dieter.Faulbaum@xxxxxxxxx](mailto:Dieter.Faulbaum@xxxxxxxxx)>
  - *Date:* Wed, 28 Feb 2007 13:23:06 +0100
- 

We have some HP dc7700 installed with GNU/Linux 4.0, kernel version is linux-image-2.6.18-4-686. With this version I can't see the second installed SATA disk. If I use a (self compiled) kernel version 2.6.20.1, I see this disk as /dev/sdb. Anyone else here with the same problem? Is it a bug in the Debian version of the Linux kernel or is the ata\_piix module for the Intel SATA controller too old or ...

```
lspci| grep SATA
00:1f.2 IDE interface: Intel Corporation 82801H (ICH8 Family) 4 port
SATA IDE Controller (rev 02)
```

```
lsmod|grep ata
ata_piix 13576 7
libata 89396 1 ata_piix
scsi_mod 124168 4 sg,sr_mod,sd_mod,libata
```

Any help for this "bug"? is greatly appreciated (or should I file a bug report?).

Thanks

--

To UNSUBSCRIBE, email to [debian-user-REQUEST@xxxxxxxxxxxxxxxxxxxx](mailto:debian-user-REQUEST@xxxxxxxxxxxxxxxxxxxx) with a subject of "unsubscribe". Trouble? Contact [listmaster@xxxxxxxxxxxxxxxxxxxx](mailto:listmaster@xxxxxxxxxxxxxxxxxxxx)