Install Ubuntu / Linux on a Dell Vostro 3350

Stéphane Bortzmeyer
<stephane+blog@bortzmeyer.org>

First publication of this article on 16 September 2011. Last update on 22 October 2011

https://www.bortzmeyer.org/dell-vostro-3350.html

I just installed Ubuntu on a Dell Vostro 3350 laptop. This article documents a few things about this machine and the issues I had. The main one is that this PC is very recent and therefore works only with "bleeding edge" software, requiring a beta version of Ubuntu.

I first tried to install Ubuntu from an USB key, created on an older machine via System -> Administration -> Startup disk creator and using the currently stable version of Ubuntu, "Natty Narwhal <http://ftp.crihan.fr/releases/natty/>". F12 at startup to boot on the USB key, the system starts and then I have only a "zebra" screen with moving color lines. I tried several things, for instance using the nomodeset option (keep a key pressed to have the startup menu, then F6, then choose nomodeset, then Escape). Here, the kernel boots but initramfs says "Unable to find a medium containing a live file system". Various tricks found on the Web such as option all_generic_ide or changing the order of boot devices in the BIOS did not work. (But it may help to read in detail the excellent LiveCDBootOptions <https://help.ubuntu.com/community/LiveCDBootOptions> documentation.)

The solution was to create a new USB key, with an image of the most recent Ubuntu, "Oneiric Ocelot <http://ftp.crihan.fr/releases/oneiric/>". It was at this time still beta but I was lucky, Beta 1 <https://wiki.ubuntu.com/OneiricOcelot/TechnicalOverview/Beta1> works fine. (This version is now officially released.)

Here is a list of what seems to work on the machine :
— The screen, at 1360x768,
— The sound (and I was able to see an episode of Game of Thrones at high definition),
— The Ethernet network,
— Wi-Fi.

Things which do not work include :
— Among ACPI things, suspension works fine but hibernation does not : the machine does not complain but shuts down instead of going to sleep.
I did not test yet :
— Gadgets such as the fingerprint reader or the webcam.

Some good texts to read :
— A good documentation on some installation problems [http://www.tuxgarage.com/2011/01/ubuntu-maverick-blank-screen-problem.html] (but was not sufficient in my case)
— An experience with this machine [http://ubuntuforums.org/showthread.php?t=1800160] (quite different from mine, probably because, under the same name, Dell uses different components). The author was able to install but had screen problems afterwards.
— The Dell Vostro 3350 is officially certified for Ubuntu [http://www.ubuntu.com/certification/hardware/201101-6951], which does not say a lot. Read a good explanations why certification is useless [https://answers.launchpad.net/ubuntu-certification/+question/164793]: the certified components are described here [http://www.ubuntu.com/certification/hardware/201101-6951/components].

The PCI cards are described here [en ligne sur https://www.bortzmeyer.org/files/dell-vostro-3350-pci].

Here are the boot messages of the machine (en ligne sur https://www.bortzmeyer.org/files/dell-vostro-3350-boot).