

Desktop/Notebook test

Update 04.02.2008: In order to run virtualized 64-bit guest operating systems with Xen, VMware etc., set **Security -> OS Security -> Intel Virtualization Technology** to *Enabled* in the BIOS.

Update 03.10.2007: Set **Limit Max CPUID Value** to *Disabled* in the BIOS so Linux can correctly detect both CPU cores.

Update 25.09.2007: The delivered model is actually an E6300 @1.86GHz model. For maximum network performance, you'll need `kernel-module-e1000` matching your running kernel version.

Update 23.05.2007: SLC4.5 BIOS Storage set up to **RAID**, boot with `linux pci=nommconf`, HD UDMA OK, no UDMA on CD, network works. After reboot, add `pci=nommconf` to grub, sound works, graphics seen as generic VESA.

Update 23.05.2007: SLC4.5 BIOS Storage set up to **IDE**, boot with `linux pci=nommconf`, no UDMA on HD && CD, network works

Update 28.02.2007: BIOS Storage set up to **IDE**, boot with `linux pci=nommconf`, no UDMA on HD && CD, no network

Update 28.02.2007: BIOS Storage set up to **RAID**, boot with `linux pci=nommconf`, no UDMA on CD, but HD OK, no network

Update 27.11.2006: It is possible to boot the SLC4.4 installer with: `linux pci=nommconf` but then next showstopper is missing updated **e1000** network driver ...

It's impossible to install SLC 4.3 and SLC 4.4 because the installation process doesn't start. The procedure stops itself during the "Probing PCI"!! I've tried to start the Pc with RIPLinux but it doesn't work!!! So the Linux test is failed!!!!!!!!!!

This topic: LinuxSupport > HpDc7700

Topic revision: r12 - 2010-05-20 - NilsHoeimyr



Copyright &© 2008-2024 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.
or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback