




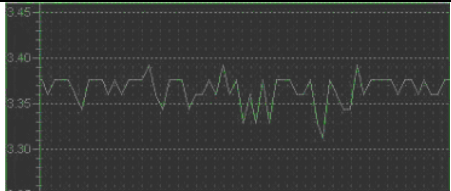

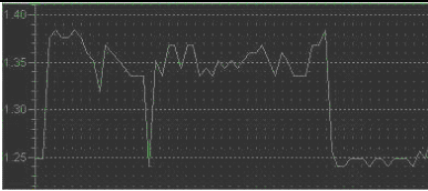
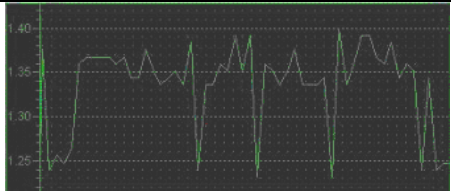

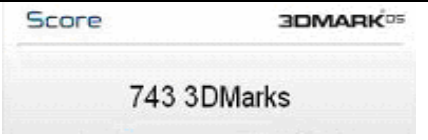
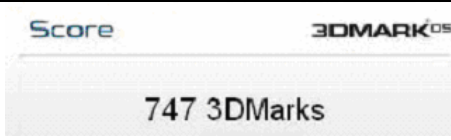


3D und Spannungstest

Test 2:

Vollast Test mit Intel Pentium4 560 3.6 GHz Prozessor, 2x 512 MB DDR400, der ATI X800 Pro 128MB,160GB IDE Western Digital, 160GB SATA Seagate, 2 CD-R Laufwerke und 1.44 MB FDD dabei wurde von zwei DVD Laufwerken jeweils 700Mb große Medien auf die Festplatte kopiert

	Hiper HPU-3S50	Techsolo TP-420W	Hiper HPU-4S350
+12v	 <p style="text-align: center;">11,22-11,87</p>	 <p style="text-align: center;">11,64-12,00</p>	 <p style="text-align: center;">12,00-12,22</p>
AVcc			
Vcore			
3DMarks	 <p style="text-align: center;">747 3DMarks</p>	 <p style="text-align: center;">743 3DMarks</p>	 <p style="text-align: center;">747 3DMarks</p>