

axxiv



WG10 TESLA



Case	Lian Li® Armorsuite PC-P80 black
Processor	Intel® Xeon DP Multi-Core or Core 2 Extreme QX9775
Mainboard	Intel® D5400XS
Chipset	Intel® 5400
Memory	fully buffered ECC DDR2 800 (16 GB)
Graphic	3x PNY® TESLA C1060 & 1x PNY® Quadro FX 3700
Harddisk	WD Enterprise up to 4x SATA
Optical	DVD-ROM or DVD+/-RW DL
Audio	High Definition Audio Multi-Streaming 8-Channel and 2-Channel audio subsystem
Network	Gigabit Ethernet
Ports	1x PS/2, 1x RJ45, 8x USB, 2x IEEE1394a, 2x E-SATA
Dimensions	610 (D) x 220 (W) x 635 (H) mm
Power Supply	1500 Watt
OS (optional)	Compatible with Windows XP Professional 64-bit and LINUX: Red Hat 5.x, 4.x, 3.x ;Suse Linux nterprise Desktop 10 OpenSuse 10.3, 10.2, 10.1, Fedora 8, Fedora 7 Ubuntu 7.04, 7.10, (8.04)
Warranty	3 years bring-in (optional: Pre-exchange, Pick-up & Return)

axxiv TESLA Supercomputer WG10

NVIDIA® Tesla™ computing solutions enable the necessary transition to energy efficient parallel computing power. With 240 cores per processor and based on the revolutionary NVIDIA® CUDA™ parallel computing architecture, Tesla scales to solve the world's most important computing challenges—more quickly and accurately. For more information, also visit www.nvidia.de/personal_supercomputing.



BIZ ZU 960 RECHENEINHEITEN.
4 TERAFLUPS. 250-FACHE
RECHENLEISTUNG.



made for extraordinary people
www.axxiv.ch

