



Gigabyte: USB 3.0 e SATA 3.0 su piattaforma AMD

GIGABYTE™

LINK (<https://www.nexthardware.com/news/schede-madri/1714/gigabyte-usb-30-e-sata-30-su-piattaforma-amd.htm>)

I nuovi standard anche su piattaforma AMD

Dopo la presentazione delle soluzioni Intel, Gigabyte è la prima grande azienda che propone una scheda madre dotata del supporto all'USB 3.0 ed al SATA 3.0.

Features of 790FXTA-UD5

- 8+2 Power Phase for CPU VRM**
Max Headroom for AMD high-TDP CPU with 8+2 power phase design, ensuring maximum overclockability, optimized power delivery and lowest VRM temperature.
- AMD Future CPU Headroom**
Supports the latest 45nm AMD Phenom™III Athlon™II processors with socket AM3 and HT 3.0 technology support.
- eSATA/USB Combo Connectors**
Supports 2 eSATA/USB combo connectors for enhanced storage flexibility with no need for additional power source.
- USB 3.0 Support**
Supports newest NEC SuperSpeed USB 3.0 with SuperFast transfer rates of up to 5 Gbps.
- GIGABYTE Smart DualLAN**
Smart DualLAN with intelligent LAN port auto-switching enabling zero down time network connection.
- Triple PCIe 2.0 Graphics Interface**
3 PCIe 2.0 graphic interfaces support ATI CrossFire™ (spanning at 1x, x16 or x16, x8, x8) for ultimate graphics performance.

Features of 790FXTA-UD5

- Precision DV**
Unique hardware controller IC providing more precise voltage control and finer steps for CPU, Chipset and memory.
- Onboard Quick Switches**
Onboard Power, Clear CMOS, and Reset buttons allow for quick and easy tweaking for power users.
- New Levels of Memory Performance**
Supports Dual Channel DDR3 1866+(OC)/1333/1066 memory (* Please refer to GIGABYTE website for detail memory support information).
- GIGABYTE Patented DualBIOS™ Technology**
2 Physical BIOS ROMs onboard providing double protection against BIOS corruption or damage.
- 10 SATA Ports with RAID (8 onboard, 2 rear)**
Supports total 10 SATA devices connected without any driver installation previously needed.
- SATA 6Gbps support**
Provides newest Marvell SE9128 high speed SATA3 storage interface with SuperFast 6Gbps link speeds.

Gigabyte 790FXTA-UD5

Il supporto ai nuovi standard è garantito dalla presenza on-board di un controller NEC per la componente USB e di un controller Marvell SE9128 per il SATA.