

## GIGABYTE Ultra Components

### The Latest Chassis, PSU and Touch-panel LCD Monitor



Showcasing live at Cebit 2009, will be top picks from the range of ultra components induced chassis, power supplies and the unveiling of exciting new platform housing.

This year racks up new series with more releases off the **SETTO** range while classic heavyweights like the 3DAuroras now show their flair in a whole new range of **SUMO**'s, all with the new seasons panache.



Power supplies have been throttled up, and pinched with sophistication and intelligence as **ODIN GT's world first software-managed power supply** goes Mark II to **1200Watts** with intelligence while **ODIN+** makes a debut with **700W** in the mainstream league.



Surface computing has begun to pioneer the way on how computers will be used in the future. **E.Touch** will premiere its opening contribution featuring a twenty-two inch model in full showcase.



For intricate markets, and markets closely challenged by multi-national brands, a form-factor previously only available to integrated systems now makes a surprise appearance in the DIY ring.



New design concepts will be available for preview on special pre-request at the Gigabyte Ultra Components booth.

#### About GIGABYTE *Upgrade Your Life*

GIGABYTE, headquartered in Taipei, Taiwan, is known as a global leading brand in the IT industry, with employees and business channels in almost every country. Founded in 1986, GIGABYTE started as a research and development team and has since taken the lead in the world's motherboard market. On top of motherboards and graphics accelerators, GIGABYTE further expanded its product portfolio to include notebook and desktop PCs, digital home entertainment appliances, networking servers, communications, mobile and handheld devices, servicing every facet of people's lives at home or business. Everyday GIGABYTE aims to "Upgrade Your Life" with the most innovative designs and impeccable quality and services. Visit [www.gigabyte.com.tw](http://www.gigabyte.com.tw) for more information.