

## Category Award Computer & System

**ROG Thor 3000W Titanium III  
Edition 20**

**ASUS**  
IN SEARCH OF INCREDIBLE

**Asustek Computer Inc.**  
華碩電腦股份有限公司



### Winning Reason

The ROG Thor 3000W Titanium III Edition transforms the power supply from a traditional component into critical infrastructure for AI computing and multi-GPU systems. By leveraging ultra-high power output, GaN technology, and a GPU-first intelligent voltage regulation design, it addresses the fundamental challenge of the AI era: that power, not just processing speed, is the ultimate bottleneck. This flagship PSU delivers immense systemic value and future-proof potential for high-end PCs and professional AI workstations.

### Product Feature

- GaN Mosfet: Prevents heat buildup, ensuring a decade-long lifespan with superior efficiency.
- GPU-First Stabilizer: Minimizes FPS drops and glitches for flawlessly smooth rendering.
- Heavy Duty Power: Delivers 3000W (230V Titanium) with four native 12V-2x6 connectors, unlocking local cloud-level multi-GPU performance.
- OLED Extender: A detachable magnetic screen with a dedicated cable bypasses hidden shrouds for flexible wattage monitoring.
- ROG EQUALIZER: Balanced PSU-to-ROG Equalizer power delivery for cooler connector and enlarge cable load capacity from standard 9.2A to 17A.

<https://bcaward.computex.biz/>