

About Best Choice  
獎項簡介

Latest News  
最新公告

Application  
參選說明

The Winners  
歷年得獎產品

Gallery  
宣傳花絮

## Winner in 2011 - Jury's Special Award

▶ 2011

▶ 2010

▶ 2009

▶ 2008

▶ 2007

▶ 2006

▶ 2005

▶ 2004

▶ 2003

▶ 2002



2010 Ceremony



Various linking power supply

### Winning Reason

- Achieve the solution goal in having over 1500watts power wattage.
- Multi-Link Connector supports linking various power supplies.
- ECO-friendly: does not need to throw away old power supply.
- Flexible expansion possibility of power supply.

### Product Feature

This power supply contains a multi-linkage design that supports linking various power supplies to increase output wattage. Total wattage is the wattage sum of each linking power supply.

It provides flexible expansion possibility. User, with wattage expansion need, does not need to throw away their old power supply and replace with an expensive high wattage one. They can link the new power supply with their old one to reach higher wattage. It saves money and protects environment without waste.

### Product Spec.

- Dimensions: 150x160x86mm
- Wattage: 620W
- Design Standard: ATX 12V, 2.3 Version
- Input Voltage: 90 - 264 VAC (Full Range)
- Efficiency: > 87% (80plus Bronze)
- Ventilation:
  - - 1 x 12cm low noise ball bearing fan: 12.5dB
  - Input Frequency: 47~63 Hz
  - Input Current: 7A
- Capacitor:
  - Using all Japanese brand capacitor with 105°C operating temperature
  - MTBF: over 100,000 hours at 40°C
  - Safety: CE, FCC, C-Tick, CB, TUV, cTUVus(UL), BSMI
  - Certificate: 80+ Bronze Certified

[>> More Detail Info](#)

### Company



JOU JYE ELECTRONIC CO.LTD

Sanli / sales manager of Asia [sanli@joujye.com.tw](mailto:sanli@joujye.com.tw)

Organizer TCA Sponsor Home | Sitemap | Contact | [computex.biz](http://computex.biz) |

Copyright © 2009 Taipei Computer Association. All rights reserved. Any type of unauthorized reproduction is prohibited.