

## Golden Award AI Computing & Tech

### 800VDC 2.4MW Liquid-to-Liquid Coolant Distribution Unit (CDU)



Delta Electronics, Inc.  
台達電子工業股份有限公司



### Winning Reason

Engineered for hyperscale data centers and High-Performance Computing (HPC) environments, Delta's integrated solution combines next-generation AI infrastructure with High-Voltage Direct Current (HVDC) and advanced cooling systems. Supporting an ultra-high power capacity of 2.4MW, the system minimizes traditional AC-DC conversion losses, while its In-Row precision cooling significantly lowers PUE values. This solution empowers AI infrastructure to achieve the core objectives of low power consumption, high performance, and extreme compute density.

### Product Feature

- High Cooling Capacity • Easy Maintenance • High Reliability • Intelligent Control

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