

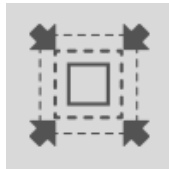
CyberPower Introduces the New Generation Online (High-Density) UPS Series to Offer More Power in a Space-saving 2U Design



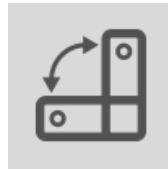
Online Double-Conversion Topology



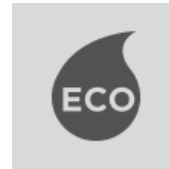
High Output Power Factor



High Density Design



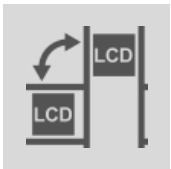
Rack/Tower Convertible



Energy Saving ECO Mode



SNMP Card Pre-Installed



Automatic LCD Screen Orientation



Colour LCD Panel



Tilttable LCD Panel



Battery Management Technology



Hot-swappable Batteries



Quick Charging Technology

CyberPower, the leading professional power solutions provider, has recently launched the Online (High-Density) UPS Series.

It is designed with high power density, offering 6kVA in a compact 2U form factor. It includes a built-in battery module which saves 50% of rack space, while providing optimal power protection for critical equipment in server rooms and data centres. It also includes SNMP Card (RMCARD205) allowing users to monitor and manage UPS to perform remote management. This series aims to provide more power and functionality in less space to meet the demands of today's IT environments.

CyberPower's new generation Online (High-Density) UPS Series brings greater functionality and optimised management interface, ensuring the highest level of power protection for mission-critical equipment and services.

Please check out the product video here

- [CyberPower Online \(High-Density\) Series Product Commercial Film](#)

For detailed information, please visit [CyberPower Website](#).