The Megapower Three-level Parallel Modular Online UPS series, featured with highest Reliability with Dual Energy Control Module Design, Redundant Auxiliary Power Supply and Hot, Efficient Service Concepts, Space saving and Simple-to-Service, and Main-friendly with low input Harmonics and Advanced EPO, Battled Protection, is an ideal solution to Large- and Medium-sized Server Rooms and Data Centers, Central Equipment Rooms, Telecom and Internet Switch Housings and other mission critical applications, which is demanding for a thorough Protection.

Features:
- Dual Energy Control with Modular Distributed Control
- Low Noise Class A
- High Parallel Redundancy
- Wide Range Inverse Control with Next Inverter Topology
- Dual Energy Control Modules Design
- High Efficient Intelligent Charging Mode
- Load Bus Synchronization
- TFT Touch screen Display with User-friendly operation
- High Power Density up to 4800VA per rack for space saving
- Output Power Factor > 1.0
- Compact in size, only 32 height

The Megapower Three-level Parallel Modular Online UPS Series.
The Megapower Three-level Parallel Modular UPS series, featured with highest Reliability with Dual Energy Control Module Design, Redundancy Auxiliary Power Supply and First, Efficient Service Concepts, Space-saving and Simple to Service, and Manual-friendly with low input Harmonics and Advanced FPR, Battery Protection, is an ideal solution to Large- and Medium-sized Server Rooms and Data Centers, Central Equipment Rooms, Telecom and Internet Switch Housings and other mission-critical applications, which is demanding for a thorough Protection.

Features:
- Generalized Parallel Control with Modular Distributed Control
- Generalized List of Ownership
-UI 8 Parallel Monitoring
- Internally Parallel Operation with Invert Inverter Topology
- Dual Energy Control Modules Design
- Bonded Intelligent Charging Module
- Load Bus Synchronization
- TP Touch screen display for human-friendly operation
- High Power Density up to 4000VA per rack for space saving
- Power Factor 0.9
- Compact in size, only 32 height

Specifications based on configuration and application

KSTAR New Energy Co., Ltd. Unit 5, 4th Fl., No. 80, Tai Po Rd., Tai Po, Tuen Mun, New Territories, Hong Kong TEL: +852-2687-8668 FAX: +852-2687-8698 www.kstarnewenergy.com sales@kstarnewenergy.com