



# SCU Modular UPS Solutions

Highly Reliable and Efficient UPS designed with flexible operating modes(iECO) for large facilities, data centers, and business-critical applications.

**15kVA~1200kVA 6kVA~36kVA**

Parallel solutions up to 4800kVA

# Data Center and Facility UPS

—In IT world, data security needs reliable power protection.

## Application:

Date center, Government, Public infrastructures, Army, Aerospace, Communication, Transportation, Broadcast & TV, Finance, Health Care, Education & Research, Enterprise, Automated production line, etc.

CMS modular UPS, special used to IDC data center, is a high-end product launched to market by SCU adopting “Energy saving, green, environmental protection” concept. It delivers the best combination of rectifier, filter, charger, inverter and intelligent power protection. Applying innovative current sharing rectifier control, master-slave synchronization in sequence control, multi-level decentralized control and 3-level sine wave modulation technology, it features great efficiency, flexibility and reliability, reduces the investment, operation, maintenance cost.

CMS modular UPS is a new type modular UPS, which integrated digital technology and new semiconductor technology, can completely eliminate the impact of various grid problems on key loads. Adopting 15KVA, 25KVA, 50KVA, 75KVA power modules, it features high power density, reliable, high efficiency and intelligence, provides ideal protection for customers’ large and medium power supply applications.

### Environment friendly

Provide green power to the load and stable power to the grid.

### Safe & Reliable

Non master-slave parallel technology, multi-level decentralized control technology, parallel redundancy design, no single-point faults, and fault isolation.

### Intelligent & convenient

Adopting full digital control technology, standard interface configured RS232/RS485, CAN port, USB, dry contact card, SD card, optional SNMP card, MODBUS card. Large-screen and intelligent monitoring system, supports online, remotely and real-time monitoring, makes it more intelligent and convenient for operation.

### Wide applications

Closely pay attention to market requirements, develop new generation of 15kVA, 25kVA, 50kVA, 75kVA power modules, single system capacity range from 30kVA to 1200kVA, support 4 units in parallel, maximum capacity up to 4800kVA; single system adopts standard 19-inch cabinet, reasonable layout , meet multiple applications.

# Features

## Safety & Reliability

- Multiple redundancy measures, perfect fault isolation protection
- Advanced DSP digital control technology
- Non master-slave parallel, multi-level decentralized control technology
- All power modules share the battery bank
- Adaptive lithium battery system, complete battery management function

## High Efficiency & Energy Saving

- Double conversion mode efficiency up to 96.5%, ECO efficiency up to 99%, iECO efficiency up to 99.5%.
- Continuous current mode (CCM) is adopted for AC input , input THDI < 3%, input PF > 0.99, greatly reduced interference to power grid (RFI/EMI)
- Output power factor is 1, greatly enhanced ability of carrying load
- Power module sleep mode settable, automatically adjust quantity of working modules .

## Great Flexibility

- Modular design, hot swappable, supports fast online repair, capacity expansion, and upgrade;
- 2N, N+1, Δ2N multiple power supply solutions;
- Any power module has a balanced distribution function for input, output and charging power;
- Standard structure design, compact footprint, less weight, meets the load-bearing requirements of ordinary buildings;
- Air flow from front to rear or top, installation against wall;
- Gensets soft start function;
- Energy storage function.



# Systems based on 15kVA module



Model: **CMS-30/15**  
 Max. Capacity of system: **30KVA**  
 Configuration: **2 slots**  
 Power module model: **CM15**  
 Power module capacity: **15KVA**  
 Dimension: **482/442\*800\*662**(W\*D\*H)mm, stand alone or embed into standard 19" cabinet



Model: **CMS-60/15**  
 Max. Capacity of system: **60KVA**  
 Configuration: **4 slots**  
 Power module model: **CM15**  
 Power module capacity: **15KVA**  
 Dimension: **482/442\*800\*840**(W\*D\*H)mm, stand alone or embed into standard 19" cabinet



Model: **CMS-120/15**  
 Max. Capacity of system: **120KVA**  
 Configuration: **8 slots**  
 Power module model: **CM15**  
 Power module capacity: **15KVA**  
 Dimension: **482/442\*800\*1195**(W\*D\*H)mm, stand alone or embed into standard 19" cabinet

## CM15 Module Data

Phase	Charging current	Max Charging Power	Max heat dispassion	Input PF	Input THDI	Dimension (W*D*H)mm	Weight
3/3	3A	1.8kW	450W	≥ 0.99	< 3%	422/380*590*86	16kg

## UPS SYSTEM TECHNICAL SPECIFICATION

Model	CMS-30/15	CMS-60/15	CMS-120/15	
System Capacity (kVA/kW).	30 kVA/kW	60 kVA/kW	120 kVA/kW	
<b>INPUT</b>				
Phase	3Ph+N+PE			
Nominal Input Voltage	380V/220VAC, 400V/230VAC, 415V/240VAC			
Input Voltage Range	132- 276 VAC, (If 132-176VAC, 50% load max.)			
Input Frequency	40-70Hz			
Power Woke-in	60sec			
THDI	< 3%			
Power Factor	≥ 0.99			
Bypass Voltage Range	±20%			
Bypass Frequency Range	50/60±10%			
Bypass synchronization tracking range	50/60±4%			
<b>Output</b>				
Power Factor	1.0			
Nominal Output Voltage	380V/220VAC, 400V/230VAC, 415V/240VAC			
Output Frequency Range	50/60±0.5HZ			
Frequency Tracking Range	50/60±10%			
Overload Ability	10 minutes at 125%			
Output Voltage THD	≤ 2% (Linear load), ≤ 4% (Non-linear load)			
Output Voltage Tolerance	≤ ±1%			
Voltage Recovering Time	≤ 20ms			
Transfer From Mains to Battery Supply	0ms			
Efficiency	Up to 96.5% in Double conversion mode, Up to 99% in ECO mode, Up to 99.5% in iECO mode			
<b>Battery</b>				
Battery Rated Voltage	±240V DC			
Battery Voltage Range	±168V DC~±320V DC			
VRLA Battery	40 (Range 32-44)			
Access to Lithium-ion Battery	Standard			
<b>Environmental</b>				
Operating Temperature	-5°C ~40°C			
Operating Relative Humidity	≤ 95%, non-condensation			
Noise	≤ 60 dB			
Altitude	5000 m, derating if 1000 above			
Protection Class	IP20			
<b>Others</b>				
Parallel Configuration	Up to 4 units (N+1)			
EPO	Support			
Communication	RS232/RS485, CAN, USB, Dry contact, SD Card as standard. MODBUS, SNMP (optional)			
Safety Compliance	IEC/EN 62040-1, IEC/EN 60950-1			
EMC Compatibility & Performance	IEC/EN 62040-2, IEC/EN 62040-3			
Dimension (W*D*H)mm	Standard (1*breaker)	482/442*800*662	482/442*800*840	482/442*800*1195
	Optional (4 breakers)			482/442*800*1500
Weight (kg)		72	82	108



# Systems based on 25kVA module



Model: **CMS-150/25**  
 Max. Capacity of system: **150KVA**  
 Configuration: **6 slots**  
 Power module model: **CM25**  
 Power module capacity: **25KVA**  
 Dimension: **600\*1000\*1600**(W\*D\*H)mm, standard 19" cabinet



Model: **CMS-250/25**  
 Max. Capacity of system: **250KVA**  
 Configuration: **10 slots**  
 Power module model: **CM25**  
 Power module capacity: **25KVA**  
 Dimension: **600\*1000\*2000**(W\*D\*H)mm, standard 19" cabinet

## CM25 Module Data

Phase	Charging current	Max Charging Power	Max heat dispassion	Input PF	Input THDI	Dimension (W*D*H)mm	Weight
3/3	5A	3kW	750W	≥ 0.99	< 3%	482/442*590*86	19kg

## UPS SYSTEM TECHNICAL SPECIFICATION

Model	CMS-150/25		CMS-250/25	
System Capacity (kVA/kW).	150 kVA/kW		250 kVA/kW	
<b>INPUT</b>				
Phase	3Ph+N+PE			
Nominal Input Voltage	380V/220VAC, 400V/230VAC, 415V/240VAC			
Input Voltage Range	132- 276 VAC, (If 132-176VAC, 50% load max.)			
Input Frequency	40-70Hz			
Power Woke-in	60sec			
THDI	< 3%			
Power Factor	≥ 0.99			
Bypass Voltage Range	±20%			
Bypass Frequency Range	50/60±10%			
Bypass synchronization tracking range	50/60±4%			
<b>Output</b>				
Power Factor	1.0			
Nominal Output Voltage	380V/220VAC, 400V/230VAC, 415V/240VAC			
Output Frequency Range	50/60±0.5HZ			
Frequency Tracking Range	50/60±10%			
Overload Ability	10 minutes at 125%			
Output Voltage THD	≤ 2% (Linear load), ≤4% (Non-linear load)			
Output Voltage Tolerance	≤ ±1%			
Voltage Recovering Time	≤ 20ms			
Transfer From Mains to Battery Supply	0ms			
Efficiency	Up to 96.5% in Double conversion mode, Up to 99% in ECO mode, Up to 99.5% in iECO mode			
<b>Battery</b>				
Battery Rated Voltage	±240V DC			
Battery Voltage Range	±168V DC~±320V DC			
VRLA Battery	40 (Range 32-44)			
Access to Lithium-ion Battery	Standard			
<b>Environmental</b>				
Operating Temperature	-5°C ~40°C			
Operating Relative Humidity	≤ 95%, non-condensation			
Noise	≤ 65 dB			
Altitude	5000 m, derating if 1000 above			
Protection Class	IP20			
<b>Others</b>				
Parallel Configuration	Up to 4 units (N+1)			
EPO	Support			
Communication	RS232/RS485, CAN, USB, Dry contact, SD Card as standard. MODBUS, SNMP (optional)			
Safety Compliance	IEC/EN 62040-1, IEC/EN 60950-1			
EMC Compatibility & Performance	IEC/EN 62040-2, IEC/EN 62040-3			
Dimension (W*D*H)mm	Standard (1*breaker)	600*1000*1600		600*1000*2000
	Optional (4 breakers)			
Weight (kg)	170		220	

# Systems based on 50kVA module



Model: **CMS-200/50**  
 Max. Capacity of system: **200KVA**  
 Configuration: **4 slots**  
 Power module model: **CM50**  
 Power module capacity: **50KVA**  
 Dimension: **600\*1000\*2000**(W\*D\*H)mm, standard 19" cabinet



Model: **CMS-300/50**  
 Max. Capacity of system: **300KVA**  
 Configuration: **6 slots**  
 Power module model: **CM50**  
 Power module capacity: **50KVA**  
 Dimension: **900\*1000\*2000**(W\*D\*H)mm, standard 19" cabinet



Model: **CMS-400/50**  
 Max. Capacity of system: **400KVA**  
 Configuration: **8 slots**  
 Power module model: **CM50**  
 Power module capacity: **50KVA**  
 Dimension: **900\*1000\*2000**(W\*D\*H)mm, standard 19" cabinet



Model: **CMS-500/50**  
 Max. Capacity of system: **500KVA**  
 Configuration: 10 slots  
 Power module model: CM50  
 Power module capacity: **50KVA**  
 Dimension: **1200\*1000\*2000**(W\*D\*H)mm, standard 19" cabinet

## CM50 Module Data

Phase	Charging current	Max Charging Power	Max heat dissipation	Input PF	Input THDI	Dimension (W*D*H)mm	Weight
3/3	10A	6kW	1500W	≥ 0.99	< 3%	482/442*622*129	30kg



## UPS SYSTEM TECHNICAL SPECIFICATION

Model	CMS-200/50	CMS-300/50	CMS-400/50	CMS-500/50	
System Capacity (kVA/kW).	200 kVA/kW	300 kVA/kW	400 kVA/kW	500 kVA/kW	
<b>INPUT</b>					
Phase	3Ph+N+PE				
Nominal Input Voltage	380V/220VAC, 400V/230VAC, 415V/240VAC				
Input Voltage Range	132- 276 VAC, (If 132-176VAC, 50% load max.)				
Input Frequency	40-70Hz				
Power Woke-in	60sec				
THDI	< 3%				
Power Factor	≥ 0.99				
Bypass Voltage Range	±20%				
Bypass Frequency Range	50/60±10%				
Bypass synchronization tracking range	50/60±4%				
<b>Output</b>					
Power Factor	1.0				
Nominal Output Voltage	380V/220VAC, 400V/230VAC, 415V/240VAC				
Output Frequency Range	50/60±0.5HZ				
Frequency Tracking Range	50/60±10%				
Overload Ability	10 minutes at 125%				
Output Voltage THD	≤ 2% (Linear load), ≤ 4% (Non-linear load)				
Output Voltage Tolerance	≤ ±1%				
Voltage Recovering Time	≤ 20ms				
Transfer From Mains to Battery Supply	0ms				
Efficiency	Up to 96.5% in Double conversion mod, Up to 99% in ECO mode, Up to 99.5% in iECO mode				
<b>Battery</b>					
Battery Rated Voltage	±240V DC				
Battery Voltage Range	± 168V DC~±320V DC				
VRLA Battery	40 (Range 32-44)				
Access to Lithium-ion Battery	Standard				
<b>Environmental</b>					
Operating Temperature	-5°C ~40°C				
Operating Relative Humidity	≤ 95%, non-condensation				
Noise	≤ 70dB				
Altitude	5000 m, derating if 1000 above				
Protection Class	IP20				
<b>Others</b>					
Parallel Configuration	Up to 4 units (N+1)				
EPO	Support				
Communication	RS232/RS485, CAN, USB, Dry contact, SD Card as standard. MODBUS, SNMP (optional)				
Safety Compliance	IEC/EN 62040-1, IEC/EN 60950-1				
EMC Compatibility & Performance	IEC/EN 62040-2, IEC/EN 62040-3				
Dimension (W*D*H)mm	Standard (1*breaker)	600*1000*1600	900*1000*2000	900*1000*2000	1200*1000*2000
	Optional (4 breakers)			1200*1000*2000	
Weight (kg)		220	300	340	380

# Systems based on 75kVA module



Model: **CMS-450/75**  
 Max. Capacity of system: **450KVA**  
 Configuration: **6 slots**  
 Power module model: **CM75**  
 Power module capacity: **75KVA**  
 Dimension: **900\*1000\*2000**(W\*D\*H)mm, standard 19" cabinet



Model: **CMS-600/75**  
 Max. Capacity of system: **600KVA**  
 Configuration: **8 slots**  
 Power module model: **CM75**  
 Power module capacity: **75KVA**  
 Dimension: **1200\*1000\*2000**(W\*D\*H)mm, standard 19" cabinet



Model: **CMS-900/75**  
 Max. Capacity of system: **900KVA**  
 Configuration: **12 slots**  
 Power module model: **CM75**  
 Power module capacity: **75KVA**  
 Dimension: **1800\*1000\*2000**(W\*D\*H)mm, standard 19" cabinet



Model: **CMS-1200/75**  
 Max. Capacity of system: **1200KVA**  
 Configuration: **16 slots**  
 Power module model: **CM75**  
 Power module capacity: **75KVA**  
 Dimension: **1800\*1000\*2000**(W\*D\*H)mm, standard 19" cabinet

## CM75 Module Data

Phase	Charging current	Max Charging Power	Max heat dispassion	Input PF	Input THDI	Dimension (W*D*H)mm	Weight
3/3	15A	9kW	2250W	≥ 0.99	< 3%	482/442*628*172	45kg

482/442\*628\*172

## UPS SYSTEM TECHNICAL SPECIFICATION

Model	CMS-450/75	CMS-600/75	CMS-900/75	CMS-1200/75
System Capacity (kVA/kW).	450 kVA/kW	600 kVA/kW	900 kVA/kW	1200 kVA/kW
<b>INPUT</b>				
Phase	3Ph+N+PE			
Nominal Input Voltage	380V/220VAC, 400V/230VAC, 415V/240VAC			
Input Voltage Range	132- 276 VAC, (If 132-176VAC, 50% load max.)			
Input Frequency	40-70Hz			
Power Woke-in	60sec			
THDI	< 3%			
Power Factor	≥ 0.99			
Bypass Voltage Range	±20%			
Bypass Frequency Range	50/60±10%			
Bypass synchronization tracking range	50/60±4%			
<b>Output</b>				
Power Factor	1.0			
Nominal Output Voltage	380V/220VAC, 400V/230VAC, 415V/240VAC			
Output Frequency Range	50/60±0.5HZ			
Frequency Tracking Range	50/60±10%			
Overload Ability	10 minutes at 125%			
Output Voltage THD	≤ 2% (Linear load), ≤ 4% (Non-linear load)			
Output Voltage Tolerance	≤ ±1%			
Voltage Recovering Time	≤ 20ms			
Transfer From Mains to Battery Supply	0ms			
Efficiency	Up to 96.5% in Double conversion mod, Up to 99% in ECO mode, Up to 99.5% in iECO mode			
<b>Battery</b>				
Battery Rated Voltage	±240V DC			
Battery Voltage Range	±168V DC~ ±320V DC			
VRLA Battery	40 (Range 32-44)			
Access to Lithium-ion Battery	Standard			
<b>Environmental</b>				
Operating Temperature	-5°C ~40°C			
Operating Relative Humidity	≤ 95%, non-condensation			
Noise	≤ 70dB			
Altitude	5000m, derating if 1000 above			
Protection Class	IP20			
<b>Others</b>				
Parallel Configuration	Up to 4 units (N+1)			
EPO	Support			
Communication	RS232/RS485, CAN, USB, Dry contact, SD Card as standard. MODBUS, SNMP (optional)			
Safety Compliance	IEC/EN 62040-1, IEC/EN 60950-1			
EMC Compatibility & Performance	IEC/EN 62040-2, IEC/EN 62040-3			
Dimension Standard (1*breaker)	900*1000*2000	1200*1000*2000	1800*1000*2000	1800*1000*2000
(W*D*H)mm Optional (4 breakers)	1200*1000*2000			—
Weight (kg)	344	387	618	700

# ERMS Serie Rackmount Modular UPS



Model: **ERMS-12/6**  
 Max. capacity of system: **12kVA**  
 Configuration: **2 slots**  
 Power module model: **ERM-06**  
 Power module capacity: **6kVA**  
 Dimension (W\*D\*H): **482\*635\*132.5**mm, standalone or embed into standard 19" cabinet



Model: **ERMS-24/6**  
 Max. capacity of system: **24kVA**  
 Configuration: **4 slots**  
 Power module model: **ERM-06**  
 Power module capacity: **6kVA**  
 Dimension (W\*D\*H): **482\*635\*220**mm, standalone or embed into standard 19" cabinet



Model: **ERMS-36/6**  
 System capacity: **36kVA**  
 Configuration: **6 slots**  
 Power module model: **ERM-06**  
 Power module capacity: **6kVA**  
 Dimension (W\*D\*H): **482\*635\*310**mm, standalone or embed into standard 19" cabinet

## ERM-06 Module Data

Phase	Charging current	Max Charging Power	Max heat dissipation	Input PF	Input THDI	Dimension (W*D*H)mm	Weight
1/1	1A	620kW	300W	≥ 0.99	< 3%	208*503*83	8kg

## UPS SYSTEM TECHNICAL SPECIFICATION

Model	ERMS-24/6	ERMS-24/6	ERMS-36/6
System Capacity (kVA)	12 kVA	24 kVA	36 kVA
<b>INPUT</b>			
Phase	1Ph+N+PE	1Ph+N+PE	3Ph+N+PE
Nominal Input Voltage	220V/230V/240V		220V/230V/240V, 380V/400V/415V
Input Voltage Range	132V~276V/228V~478V		
Input Frequency	40-70Hz		
Power Woke-in	60sec		
THDI	< 5%		
Power Factor	≥ 0.99		
Bypass Voltage Range	±20%		
Bypass Frequency Range	50/60±10%		
Bypass synchronization tracking range	50/60±4%		
<b>Output</b>			
Power Factor	0.9		
Nominal Output Voltage	220V/230V/240V		220V/230V/240V, 380V/400V/415V
Output Frequency Range	50/60±0.5HZ		
Frequency Tracking Range	50/60±10%		
Overload Ability	10 minutes at 125%		
Output Voltage THD	≤ 2% (Linear load), ≤ 4% (Non-linear load)		
Output Voltage Tolerance	≤ ±1%		
Voltage Recovering Time	≤ 20ms		
Transfer From Mains to Battery Supply	0ms		
Efficiency	≥ 94%		
<b>Battery</b>			
Battery Rated Voltage	±240V DC		
Battery Voltage Range	±168V DC~±320V DC		
VRLA Battery	40 (Range 32-44)		
Access to Lithium-ion Battery	Standard		
<b>Environmental</b>			
Operating Temperature	-5°C ~40°C		
Operating Relative Humidity	≤ 95%, non-condensation		
Noise	≤ 52 dB		
Altitude	5000 m, derating if 1000 above		
Protection Class	IP20/IP30		
<b>Others</b>			
Operation mode	Online double conversion mode		
Communication	MODBUS, SNMP, Dry contact		
Safety Compliance	IEC/EN 62040-1, IEC/EN 60950-1		
EMC Compatibility &Performance	IEC/EN 62040-2, IEC/EN 62040-3		
Installation	Embedded in standard 19-inch cabinet/Floor stand use		
Dimension (W*D*H)mm	482*635*132.5	482*635*220	482*635*310
Weight (kg)	17	22	27



Sicon Chat Union Electric Co., Ltd. (referred to as: SCU), is an industry leading electrical and power electronic product designer and manufacturer. SCU takes the lead in promoting and encouraging energy sustainable products, provides complete solutions for UPS & Data Center, Electric Vehicle Charging Station, Energy Storage, paves the way for a future decarbonization of the energy and mobility sector.

#### SCU: A Leader of Modular UPS Industry

We have been developing modular UPS since 2002, leading top market share in modular UPS market. With our passion and commitment for innovative design, product quality and customer care, SCU has launched full range modular UPS from 6kVA to 1.2MW, based on various types of UPS module 6kVA, 15kVA, 25kVA, 50kVA, 75Kva.

ISO9001, ISO14001 OHSAS 18001 certified SCU plant, CE approved UPS, IEC EN 62040-1, IEC EN 62040-2, IEC EN62040-3 full compliant, Own proprietary intellectual property right for all SCU UPS and related power products.

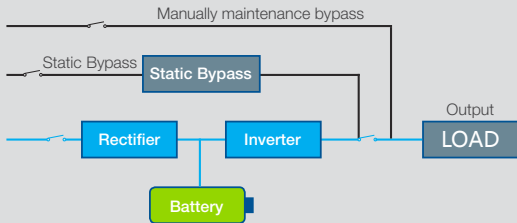
### **Modular UPS + Lithium-ion Battery System Solution**

- Higher energy density, smaller footprint, longer lifespan
- Large discharge rate, suitable for 5 - 15 minutes short - term backup of data center
- Wide temperature range, saving refrigeration investment and reducing operating costs
- Flexible, customized Li-ion Battery Solution available

### **Innovated UPS Operation Mode achieves 99.5% efficiency**

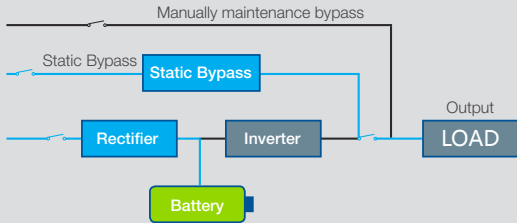
Online double conversion, ECO, and iECO mode to achieve the perfect combination of usability and efficiency to meet the unique operational goals of the user. Innovative and efficient power regulation mode brings extraordinary value to customers.





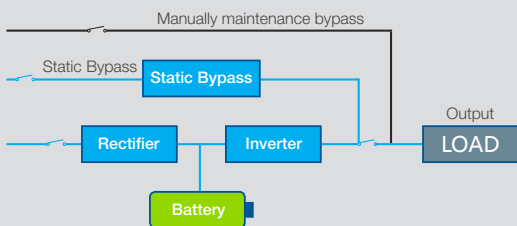
### Online double conversion mode

- UPS output PF=1, THDI<3%
- Efficiency up to 96.5%
- Mains battery seamless switching
- Meet the uninterrupted power supply and power quality of the load



### ECO mode

- UPS is running in static bypass state
- Efficiency up to 99%
- Mains battery switching time is less than 4ms



### iECO mode

- Ultra-high efficiency up to 99.5%
- Output meets IEC62040 and meet the power supply quality to load
- Mains power supply and battery power supply seamless switching
- Provide reactive power compensation and harmonic suppression to eliminate load interference to the power grid
- Battery and mains can be powered at the same time, support the slow start of the oil machine
- In addition to the backup function, the lithium battery can also use the electricity price difference between mains peak and valley to save operating costs

## 20+ Years of Experience

With more than 20 years of R&D experience in building UPS power supplies, SCU takes the industry lead in providing uninterruptible power supply protection for critical loads, covering applications from small IT rooms through to large data centers and complete industrial plant protection.

### Part of projects reference

Cloud Data Center in Beijing	43.6MW SCU Modular UPS
China Telecom	460+ units of SCU UPS (30KVA-800KVA)
China Unicom	300+ units of SCU UPS (50KVA-500KVA)
China Mobile	200+ units of SCU UPS (100KVA-900KVA)
Semiconductor Chip Factory	5.8MW SCU UPS
Beijing Public Security Bureau(Government)	57.6MW SCU Modular UPS
Beidou Navigation Satellite Project (Military)	16MW SCU Modular UPS
APEC 2014	2.9MW SCU Modular UPS + Standalone UPS
2008 Beijing Olympic Games	3.6MW SCU Modular UPS

For more application reference, pls visit SCU website: [www.scupower.com](http://www.scupower.com)

## Powerful Marketing & Service Network

SCU has established a powerful marketing and service network. With the HQ in China and a subsidiary in Europe we support customers and partners in more than 50 countries worldwide.

## Time to Join SCU

We welcome worldwide distributors and partners to join us and write the future together.



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