MODULAR MEGAPLUS

50 kVA ~ 800 kVA

PF 0.9





Highlights

Power flexibility from 50 kVA - 800 kV	Power	r flexibilit	v from	50 kVA	- 800 kVA
--	-------	--------------	--------	--------	-----------

Modular hot-swappable & Scalability

High MTBF and low MTTR

High efficiency

High adaptability

EA660 modular UPS is ideal for reliable, saving, intelligent and easy solutions. It ensures that a scalable, secure, high quality power supply is available for any critical high — density computer and IT environment applications, such as data centers and other critical loads.

EA660 modular UPS is a scalable three-phase / three-phase uninterruptible power supply system with DSP technology and provides true on - line double conversion power protection. The available UPS power and redundancy level can expand vertically from 50 to 800 kVA / 720 kW in one single power cabinet, and four power cabinets can be connected in parallel, increasing the capacity up to 3.2 M kVA. It features modular hot-swappable design, all modules support "plug & play", including power modules, bypass module, and control module, simplifies UPS servicing and maintenance.

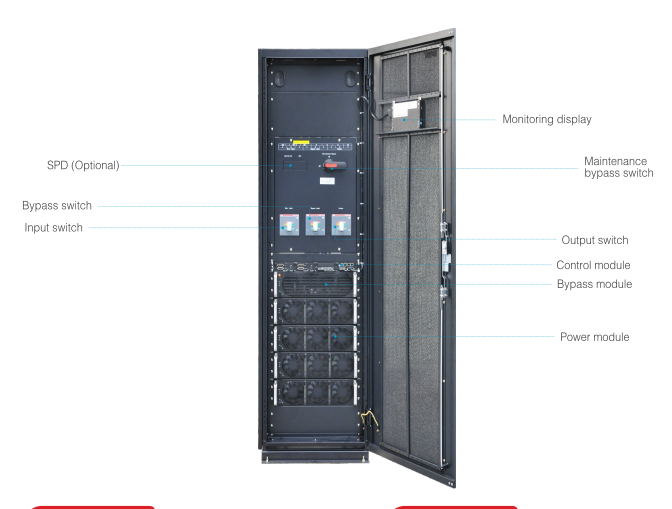
Features

- ●DSP digital control technology
- Pure sine wave double conversion, with strong load capacity
- Flexible modularity and easy scalability with all hot-swappable module design
- High efficiency at low load rate: 96% at 40% rated load and 95% at 20% rated load
- ullet High power density of 50 kVA / 3U power module
- High grid adaptability, strong load adaptability and strong overload capability
- Small footprint (500 kVA system only 1.02 m2 footprint
- \bullet Inbuilt integrated PDU system, easy installation and saving investment
- ullet Input power factor > 0.99, THDi < 3%, environment friendly and high efficiency and energy saving
- Wide input voltage range, 50 Hz / 60 Hz frequency auto-sense, adapt to all kinds of grid
- Soft-start technology improves generator matching up to 1:1.1
- Support two modes of frequency conversion: 50 Hz input / 60 Hz output and 60 Hz input / 50 Hz output
- Intelligent hibernation design enables UPS to operate efficiently at low load rate
- Advanced parallel expansion technology, support 4 units in parallel
- Share battery pack in parallel operation, saving user's battery cost
- ullet Flexible charger parameter and battery configuration setting, numbers of battery 30 $^{\sim}$ 46 pcs selectable
- Intelligent battery management (Intelligent charge/discharge management and float charging voltage temperature compensation), extending battery lifespan
- Support battery cold start and utility self boot
- Self-aging function, easy debugging and test on site
- Fault-tolerant design for fan system: 30% load can be driven when 2 fans fail and 50% load when 1 fan fails
- Front accessible maintenance, top/bottom cable entry compatible
- Complete hardware and software protection function, robust self diagnostic function, and abundant event log for check
- 7 inches LCD touch screen, friendly human machine interface
- Monitoring unit with built-in SNMP, supports RS485 and dry contacts









Power Module





Bypass Module





Control Module



Specifications

MODEL	200	300	400	500	600	800			
Rated capacity	200 kVA	3 0 0 kVA	400 kVA	500 kVA	600 kVA	800 kVA			
Numbers of power modules	4	6	8	10	12	16			
Rated capacity of power module			50 kVA						
INPUT	•								
Input wiring	3 Ph + N + PE								
Rated voltage	380 / 400 / 415 Vac								
	138 ~ 485 Vac (305 ~ 485 Vac without power downgrading;								
Voltage range	138 ~ 305 Vac with linear downgrading 40%)								
Input frequency	40 ~ 70 Hz								
Power factor	≥ 0.99								
Current distortion	< 3%								
BATTERIES	1								
Battery voltage	\pm 240 Vdc (\pm 180, \pm 192, \pm 204, \pm 216, \pm 228, \pm 252, \pm 264, \pm 276 selectable)								
Number of battery	40 pcs 12 V batteries (30 / 32 / 34 / 36 / 38 / 42 / 44 / 46 pcs selectable)								
OUTPUT									
Output wiring	3 Ph + N + PE								
Rated voltage	380 / 400 / 415 Vac ±1%								
Γ	Synchronized with utility in mains power mode:								
Frequency	50 Hz $/$ 60 Hz \pm 0.25% in battery mode:								
Power factor	0.9								
Voltage distortion	≤ 1% with liner load / ≤ 3% with non-linear load								
Crest factor	3:1								
	105% < load ≤ 110%; transfer to bypass in 60 min								
T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	110% < load ≤ 125%: transfer to bypass in 10 min								
Inverter overload capacity	125% < load ≤ 150%: transfer to bypass in 1 min								
	Load > 150%: transfer to bypass in 200 ms								
Bypass overload capacity	Load ≤135% for long term; < 1000% load for 100 ms								
SYSTEM									
Efficiency	96 %								
Max. number of parallel	4 units								
Transfer time	0 ms								
Protection	Short circuit protection, overload protection, over-temperature protection, battery low								
riotection	voltage protection, output over/low voltage protection, fans failure protection etc								
Communications	RS485, dry contacts, SNMP								
Display	7 inches LCD touch screen								
OTHERS									
Operating temperature	0 ~ 40 ℃								
Storage temperature	- 40°C ~ 70°C								
Humidity	0~95% (non-condensing)								
Altitude	≤ 1000 m. Above 1000 m, derating 1% for each additional 100 m								
Protection level			IP	20					
Noise level at 1 m	< 65 dB			< 68 dB					
Cabinet dimensions (W × D × H) (mm)	600 ×850 ×2000	12	$200 \times 850 \times 20$	00	1400 × 850 × 2000	2400 × 850 × 2000			
UPS module dimensions (W \times D \times H) (mm)			442 × 6	20 × 130					
Cabinet weight (kg)	233	4	15	465	617	1025			
UPS module weight (kg)			32	2. 5					

[•]All specifications subject to change without notice.