

20 kVA ~ 200 kVA PF 1.0



Highlights

High power factor 1.0

High efficiency 96%

High power density

3-level technology

2 U power module

Power flexibility from 20-200 kW

Scalability & Modular hot-swappable

Low total cost of ownership

EA660 Series 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 Series (20 kVA ~ 200 kVA) UPS is a high-end modular UPS with latest dual-core DSP control technology. It adopts a highly intelligent modular design which mainly contains power modules, bypass module and control module, all modules support "plug & play" to simplify UPS servicing and maintenance. The available UPS power and redundancy level can expand vertically from 20 kVA / 20 kW to 200 kVA / 200 kW in one single power cabinet with flexible configuration for meeting different needs. Based on superior electrical performance, perfect hardware and software protection function, EA660 Series UPS can adapt to different grid environment and provides maximum protection and high quality power for critical loads in data centers or other important applications.

Features

- Advanced dual-core DSP control technology
- True On-line, double conversion power protection, and with strong load capacity
- Compact footprint, modular Hot-swappable design simplifying maintenance and scalability
- High efficiency up to 96% in on-line mode, 99% efficiency in ECO mode
- Dual input design, independent bypass available, improving bypass availability
- Output power factor 1.0, input power factor ≥ 0.99, input THDi ≤ 3%, output THDv ≤ 1%
- 138 ~ 485 Vac wide input voltage range, 50 Hz / 60 Hz grid self-adaptive
- Frequency conversion available: 50 Hz input / 60 Hz output or 60 Hz input / 50 Hz output
- Advanced digital parallel technology, improving redundancy and reliability in system
- Flexible charger parameter and battery configuration settings, battery number 30~46 pcs selectable
- Compatible with lead-acid battery and lithium battery, suitable for different types of battery configuration requirements
- Support cold start with battery and auto restart with mains power
- Settable delay time for startup when the mains power is restored, reducing the impact on the grid or generators
- Fan speed varies intelligently with temperature, reducing noise and extending the service life of the fan
- Fault-tolerant design for fan system, taking 35% loads when any one of fans fails
- Superior hardware and software protection function, robust self-diagnostic function, and abundant event logs
- Hibernation function to improve the system efficiency at light loads and extend the service life of LIPS
- Powerful background software for parameters configuration and online updating
- 7 inches LCD touch screen, friendly human-machine interface
- Multi-platform communications: RS232, RS485, CAN, NET, dry contacts, SNMP, Wi-Fi and 4G communication interfaces; Real-time monitoring UPS available through the mobile App after installing Wi-Fi card and 4G card
- Intelligent battery management, automatic floating/equalizing charge control, battery selfdiagnosis control, SOC detection, SOH detection and charger hibernation control, extending battery lifespan

Available Options

Parallel cables, LBS cables, Battery temperature sensor, Wi-Fi card, 4G card, EMD







Power Module





① Run indicator ② Alarm indicator ③ Fault indicator ④ Ready switch ⑤ Output port ⑥ Input port

Dimensions (W \times D \times H) (mm)	442×620×86
Weight (kg)	21 kg
Charging current	10 A
Capacity	20/25/30 kVA
Power density	20 9W/inch³(Max)

Bypass Module



① Run indicator ② Alarm indicator ③ Fault indicator ④ Ready switch ⑤ Signal terminal ⑥ Power terminal

Dimensions (W×D×H) (mm)	442×500×130
Weight (kg)	18 kg
Capacity	200 kVA / 200 kW

Control Module



① LBS connection port/rack parallel port ② LED indicator ③ Input dry contacts ④ Output dry contacts ⑤ Battery ground fault (BTG) interface/generator (GEN) interface/generator (GEN) port ⑤ Battery circuit breaker (BCB) port ⑥ Switch state port of distribution cabinet ⑥ SPD port ⑥ Ambient temp port ⑥ Battery temperature compensation port ⑥ CAN port ⑥ RS485 port 1 ⑥ RS485 port 2 ⑥ Ethernet port ⑥ USB port ⑥ Plug-in switch of system control board ② Plug-in switch of dry contacts board ② Plug-in switch of monitoring board

Specifications

MODEL	EA6680	EA66120	EA66160	
Rated capacity	80 kVA / 80 kW	120 kVA / 120 kW	160 kVA / 160kW	
Number of power module	4	6	8	
Rated capacity of power module		20kVA/20kW		
MODEL	EA66100	EA66150	EA66200	
Rated capacity	100 kVA / 100 kW	150 kVA / 150 kW	200 kVA / 200kW	
Number of power module	4	6	8	
Rated capacity of power module		25kVA/25kW		
MODEL	EA66120	EA66150	EA66180	
Rated capacity	120 kVA / 120 kW	150 kVA / 150 kW	180 kVA / 180kW	
Number of power module	4	5	6	
Rated capacity of power module		30kVA/30kW		
INPUT				
Input wiring	Three-phase five-wire (3Φ + N + PE)			
Rated voltage	380 / 400 / 415 Vac			
Voltage range	138 ~ 305 Vac (linear de	138 ~ 305 Vac (linear derating at 40% ~ 100% load), 305 ~ 485 Vac (no derating)		
Frequency range		40 ~ 70 Hz		
Input power factor		≥ 0.99		
THDi		≤ 3%		
Bypass input voltage range		-60% ~ +25% (settable)		
Battery voltage	± 2	40 Vdc (±180 ~ ± 276 Vdc settabl	e)	
Number of battery	40 pcs 12 V batte	ries (30, 32, 34, 36, 38, 40, 42, 44	, 46 pcs settable)	
OUTPUT				
Output wiring	Th	nree-phase five-wire (3Φ + N + PE	Ξ)	
Rated voltage	380 / 400 / 415 Vac			
Output voltage regulation accuracy	±1%			
Output frequency accuracy	Synchronized with utility in mains power mode; 50 Hz / 60 Hz ± 0.1% in battery mod			
Output power factor	1			
Output waveform distortion (THDv)	≤ 1%	(linear load); ≤ 3% (non-linear lo	pad)	
Crest factor	3:1			
0 1 1 "	105% < load ≤ 1	110% for 60 min, 110% < load ≤ 12	25% for 10 min,	
Overload capacity	125% < 10	oad ≤ 150% for 1 min, load > 150%	for 0.2 s	
SYSTEM	96% in on-line mode, 99% in ECO mode			
	96%	6 in on-line mode, 99% in ECO mo	ode	
Max. efficiency	96%	6 in on-line mode, 99% in ECO mo 0 ms	ode	
Max. efficiency Transfer time	96%	·	ode	
SYSTEM Max. efficiency Transfer time Max. number of parallel connections Protections	Short-circuit,	0 ms	low voltage,	
Max. efficiency Transfer time Max. number of parallel connections Protections	Short-circuit, under Standard configurations Optional configura	0 ms 2 overload, over-temperature, battery	low voltage, ection contacts port, and EPO .BS port, 4G card,	
Max. efficiency Transfer time Max. number of parallel connections Protections Communications	Short-circuit, under Standard configurations Optional configura	0 ms 2 overload, over-temperature, battery voltage, overvoltage, fan failure protes: RS485, CAN, NET, SNMP, dry ttions: Wi-Fi card, parallel port, L	low voltage, ection contacts port, and EPO .BS port, 4G card,	
Max. efficiency Transfer time Max. number of parallel connections Protections Communications Display	Short-circuit, under Standard configurations Optional configura	0 ms 2 overload, over-temperature, battery voltage, overvoltage, fan failure prote s: RS485, CAN, NET, SNMP, dry ttions: Wi-Fi card, parallel port, L vattery temperature sensor, EMD	low voltage, ection contacts port, and EPO .BS port, 4G card,	
Max. efficiency Transfer time Max. number of parallel connections Protections Communications Display ENVIRONMENTAL	Short-circuit, under Standard configurations Optional configura	0 ms 2 overload, over-temperature, battery voltage, overvoltage, fan failure prote s: RS485, CAN, NET, SNMP, dry ttions: Wi-Fi card, parallel port, L vattery temperature sensor, EMD	low voltage, ection contacts port, and EPO .BS port, 4G card,	
Max. efficiency Transfer time Max. number of parallel connections Protections Communications Display ENVIRONMENTAL Operating temperature	Short-circuit, under Standard configurations Optional configura	0 ms 2 overload, over-temperature, battery voltage, overvoltage, fan failure prote S: RS485, CAN, NET, SNMP, dry ttions: Wi-Fi card, parallel port, L vattery temperature sensor, EMD 7 inches LCD touch screen	low voltage, ection contacts port, and EPO .BS port, 4G card,	
Max. efficiency Transfer time Max. number of parallel connections Protections Communications Display ENVIRONMENTAL Operating temperature Storage temperature	Short-circuit, under Standard configurations Optional configura	0 ms 2 overload, over-temperature, battery voltage, overvoltage, fan failure prote S: RS485, CAN, NET, SNMP, dry ttions: Wi-Fi card, parallel port, L attery temperature sensor, EMD 7 inches LCD touch screen 0°C ~40°C	low voltage, ection contacts port, and EPO .BS port, 4G card,	
Max. efficiency Transfer time Max. number of parallel connections Protections Communications Display ENVIRONMENTAL Operating temperature Storage temperature Relative humidity	Short-circuit, under Standard configurations Optional configura b	0 ms 2 overload, over-temperature, battery voltage, overvoltage, fan failure protes: RS485, CAN, NET, SNMP, dry stions: Wi-Fi card, parallel port, Leattery temperature sensor, EMD 7 inches LCD touch screen 0°C ~ 40°C -25°C ~ +55°C (without battery)	low voltage, ection contacts port, and EPO .BS port, 4G card,	
Max. efficiency Transfer time Max. number of parallel connections Protections Communications Display ENVIRONMENTAL Operating temperature Storage temperature Relative humidity Altitude	Short-circuit, under Standard configurations Optional configura b	0 ms 2 overload, over-temperature, battery voltage, overvoltage, fan failure protes: RS485, CAN, NET, SNMP, dry stions: Wi-Fi card, parallel port, Leattery temperature sensor, EMD 7 inches LCD touch screen 0°C ~ 40°C -25°C ~ +55°C (without battery) 0% ~ 95% (non-condensing)	low voltage, ection contacts port, and EPO .BS port, 4G card,	
Max. efficiency Transfer time Max. number of parallel connections Protections Communications Display ENVIRONMENTAL Operating temperature Storage temperature Relative humidity Altitude Protection level	Short-circuit, under Standard configurations Optional configura b	0 ms 2 overload, over-temperature, battery voltage, overvoltage, fan failure protes: RS485, CAN, NET, SNMP, dry tions: Wi-Fi card, parallel port, Leattery temperature sensor, EMD 7 inches LCD touch screen 0°C ~ 40°C -25°C ~ +55°C (without battery) 0% ~ 95% (non-condensing) e 1000 m, derating 1% for each a	low voltage, ection contacts port, and EPO .BS port, 4G card,	
Max. efficiency Transfer time Max. number of parallel connections Protections Communications Display ENVIRONMENTAL Operating temperature Storage temperature Relative humidity Altitude Protection level Noise	Short-circuit, under Standard configurations Optional configura b	0 ms 2 overload, over-temperature, battery voltage, overvoltage, fan failure protes: RS485, CAN, NET, SNMP, dry tions: Wi-Fi card, parallel port, Lattery temperature sensor, EMD 7 inches LCD touch screen 0°C ~ 40°C -25°C ~ +55°C (without battery) 0% ~ 95% (non-condensing) e 1000 m, derating 1% for each a	low voltage, ection contacts port, and EPO .BS port, 4G card,	
Max. efficiency Transfer time Max. number of parallel connections Protections Communications Display ENVIRONMENTAL Operating temperature Storage temperature Relative humidity Altitude Protection level Noise OTHERS	Short-circuit, under Standard configurations Optional configura b	0 ms 2 overload, over-temperature, battery voltage, overvoltage, fan failure protes: RS485, CAN, NET, SNMP, dry tions: Wi-Fi card, parallel port, Lattery temperature sensor, EMD 7 inches LCD touch screen 0°C ~ 40°C -25°C ~ +55°C (without battery) 0% ~ 95% (non-condensing) e 1000 m, derating 1% for each a	low voltage, ection contacts port, and EPO .BS port, 4G card,	
Max. efficiency Transfer time Max. number of parallel connections Protections Communications Display ENVIRONMENTAL Operating temperature Storage temperature Relative humidity Altitude Protection level Noise OTHERS Cabinet dimensions (W x D x H)(mm)	Short-circuit, under Standard configurations Optional configura b ≤ 1000 m, abov	0 ms 2 overload, over-temperature, battery voltage, overvoltage, fan failure protes: RS485, CAN, NET, SNMP, dry stions: Wi-Fi card, parallel port, Leattery temperature sensor, EMD 7 inches LCD touch screen 0°C ~ 40°C -25°C ~ +55°C (without battery) 0% ~ 95% (non-condensing) e 1000 m, derating 1% for each a IP 20 ≤ 65 dB (at 1 m)	low voltage, ection contacts port, and EPO .BS port, 4G card,)	
Max. efficiency Transfer time Max. number of parallel connections Protections Communications Display ENVIRONMENTAL Operating temperature Storage temperature Relative humidity Altitude Protection level Noise OTHERS Cabinet dimensions (W x D x H)(mm) Cabinet weight(kg)	Short-circuit, under Standard configurations Optional configura b ≤ 1000 m, abov	0 ms 2 overload, over-temperature, battery voltage, overvoltage, fan failure protes: RS485, CAN, NET, SNMP, dry tions: Wi-Fi card, parallel port, Lattery temperature sensor, EMD 7 inches LCD touch screen 0°C ~ 40°C -25°C ~ +55°C (without battery) 0% ~ 95% (non-condensing) te 1000 m, derating 1% for each a IP 20 ≤ 65 dB (at 1 m) 600 x 850 x 1800 250	low voltage, ection contacts port, and EPO .BS port, 4G card,) dditional 100 m	
Max. efficiency Transfer time Max. number of parallel connections Protections Communications Display ENVIRONMENTAL Operating temperature Storage temperature Relative humidity Altitude	Short-circuit, under Standard configurations Optional configura b ≤ 1000 m, abov	0 ms 2 overload, over-temperature, battery voltage, overvoltage, fan failure protes: RS485, CAN, NET, SNMP, dry stions: Wi-Fi card, parallel port, Leattery temperature sensor, EMD 7 inches LCD touch screen 0°C ~ 40°C -25°C ~ +55°C (without battery) 0% ~ 95% (non-condensing) e 1000 m, derating 1% for each a IP 20 ≤ 65 dB (at 1 m)	low voltage, ection contacts port, and EPO .BS port, 4G card,) dditional 100 m	

[•]All specifications are subject to change without notice.

07