# **EA990 G5**

10 kVA ~ 60 kVA (3:3) PF 1.0 (Built-in isolated transformer)



## Application

- IDC data exchange room
- ISP, Computer Room
- Bank/Bond Clearing Center
- Industrial Process Control Applications
- Precision instruments and equipment

#### Features

- High frequency on-line double conversion technology
- Advanced dual-core DSP control technology and 3-level technology
- Active power factor correction (APFC), input power factor up to 0.99
- System efficiency improved to 92%, energy saving rate is doubled
- Output power factor 1.0
- Dual input design, supporting independent bypass
- Advanced digital and parallel technology, providing higher reliability than single system
- Wide input voltage range
- 50 / 60 Hz auto-sensing frequency
- 50 / 60 Hz frequency conversion mode
- Working efficiency up to 95% in ECO mode
- Fan speed varies intelligently with load, reducing noise and extending its service life
- Conformal coating technology to make UPS operate in harsh environment for a long time
- Digitally controlled charger
- Ability to switch on the UPS by battery in the absence of mains power (Cold start)
- Zero switching time for UPS power supply mode when the mains power is unstable, ensuring the output is uninterrupted
- 5 inches LCD colorful touch screen, friendly human & machine interface
- Powerful background software for parameters configuration and online upgrade
- Linear derating in low voltage input, reducing battery discharging times, extending the service life of battery
- Intelligent battery management, automatic equalized and float charging control, charger dormancy control, improving the reliability of charger and extending the battery life
- Effective hardware and software protection, robust self-diagnosis function, abundant event log for future check
- Advanced multi-platform communication for UPS monitoring: Standard RS232, USB, RS485, dry contacts, Optional SNMP card, Wi-Fi card, GPRS card and SMS alarms
- Standard EPO & Parallel port

### **Specifications**

MODEL	EA9910	EA9915	EA9920	EA9930	EA9940	EA9960
Capacity	10kVA / 10kW	15kVA / 15kW	20kVA / 20kW	30kVA/30kW	40kVA / 40kW	60kVA / 60kW
INPUT						
Rated voltage	380 / 400 / 415 Vac (L-L)					
Voltage range	304~478Vac (L-L), full load 228V~304Vac (L-L), load decrease linearly according to the min phase voltage					
Rated frequency	50 / 60 Hz (auto-sensing)					
Frequency range	40 ~ 70 Hz					
Power factor	> 0.99					
Bypass voltage range	Selectable, default -20%~+15% Up limited: +10%, +15%, +20%, +25%; Down limited: -10%, -15%, -20%, -30%, -40%					
Bypass frequency range	Selectable, ±1Hz, ±3Hz, ±5Hz					
Input current THDi	<3% (full linear load)					
Bypass overload	<125%: long term operation; 125%~130%: 10min; 130%~150%: 1min; 150%~400%: 1s; >400%, less than 200ms					
OUTPUT						
Rated voltage	380 / 400 / 415 Vac ( L-L )					
Voltage regulation	±3% (full linear load)					
Frequency	Synchronized with utility in mains mode, 50 / 60 Hz ±0.1% in battery mode					
Waveform	Sinusoidal					
Power factor	1					
Crest factor	3:1					
Output voltage THDv	<2% (full linear load), <5% (full non-linear load according to IEC / EN62040-3)					
Overload	<110%, 60min; 110% ~ 125%, 10min; 125% ~ 150%, 1min; >150%, 200ms					
BATTERIES						
Long run model battery voltage	± 240 VDC (Selectable, 32 - 40pcs)					
Charger power	10Amax 15Amax 20Ama					20Amax
Charger voltage precision	1%					
SYSTEM						
Efficiency	92% Max.					
Transfer time	0 ms					
May number of parallal connections	2					
Max. number of parallel connections			0 ו	ms		
Protections	Short-circuit	overload, overtem	0 ו	ms 2	age, undervoltage a	nd fan failure
<u> </u>			0 perature, battery lo S485, USB, Batter	ms 2 w voltage, overvolta		
Protections Interface Display			0 i perature, battery lo S485, USB, Batter Option: SNM	ms 2 w voltage, overvolta y cold start, Progra		
Protections Interface			0 i perature, battery lo S485, USB, Batter Option: SNM	ms 2 w voltage, overvolta ry cold start, Progra P, Parallel kit		
Protections Interface Display			0 perature, battery lo S485, USB, Batter Option: SNM LED + 5 inch LC	ms 2 w voltage, overvolta ry cold start, Progra P, Parallel kit		
Protections Interface Display OTHERS			0 i perature, battery lo S485, USB, Batter Option: SNM LED + 5 inch LC	ms 2 w voltage, overvolta y cold start, Progra P, Parallel kit CD touch screen		
Protections Interface Display OTHERS Operation temperature			0 perature, battery lo S485, USB, Batter Option: SNM LED + 5 inch LC	ms 2 w voltage, overvolta ry cold start, Progra P, Parallel kit CD touch screen		
Protections Interface Display OTHERS Operation temperature Storage temperature		andard: RS232, R	0 perature, battery lo S485, USB, Batter Option: SNM LED + 5 inch LC	ms 2 w voltage, overvolta y cold start, Progra P, Parallel kit CD touch screen -40°C ~70°C a condencing	ammable dry conta	
Protections Interface Display OTHERS Operation temperature Storage temperature Relative humidity		andard: RS232, R	0 perature, battery lo S485, USB, Batter Option: SNM LED + 5 inch LC 0 ℃ ~ -40 ℃ 0 ~ 95% Nor load derated 1% p	ms 2 w voltage, overvolta y cold start, Progra P, Parallel kit CD touch screen -40°C ~70°C a condencing	ammable dry conta	act
Protections Interface Display OTHERS Operation temperature Storage temperature Relative humidity Altitude		andard: RS232, R	perature, battery lo S485, USB, Batter Option: SNM LED + 5 inch LC 0°C ~ -40°C 0 ~ 95% Nor load derated 1% p	w voltage, overvoltage, overvol	ammable dry conta	
Protections Interface Display OTHERS Operation temperature Storage temperature Relative humidity Altitude IP rating		andard: RS232, R	0 perature, battery lo S485, USB, Batter Option: SNM LED + 5 inch LC 0 ℃ ~ -40 ℃ 0 ~ 95% Nor load derated 1% p	w voltage, overvoltage, overvol	ammable dry conta	act
Protections Interface Display OTHERS Operation temperature Storage temperature Relative humidity Altitude IP rating Noise (1 meter)		<1000m,	0 perature, battery lo S485, USB, Batter Option: SNM LED + 5 inch LC 0 ℃ ~ -40 ℃ 0 ~ 95% Nor load derated 1% p	w voltage, overvoltage, overvol	0 ~ 2000m 62 350×809.5	dB 350×809.5
Protections Interface Display OTHERS Operation temperature Storage temperature Relative humidity Altitude IP rating Noise (1 meter) Module dimension (W×D×H)(mm)		<1000m, 58 350×715×1032.5	0 perature, battery lo S485, USB, Batter Option: SNM LED + 5 inch LC 0 ℃ ~ -40 ℃ 0 ~ 95% Nor load derated 1% p	w voltage, overvoltage, overvol	0 ~ 2000m 62 350×809.5 ×1115.5	dB 350×809.5 ×1185.5

#### Notes

- All specifications are subject to change without notice.
- Custom-made specifications are acceptable.