# ZY120

### **1-3 kVA** SINGLE-PHASE ONLINE UPS



#### The ideal solution for:

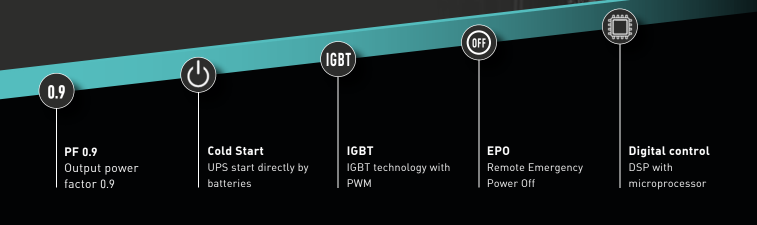
- ✓ SERVER
- ✓ COMPUTER SYSTEMS
- ✓ CORPORATE OFFICES
- ✓ SECURITY SYSTEMS



## OVERVIEW

ZY120 is a **double conversion online UPS** designed for small and medium sized business critical systems, with 1, 2 and 3 kVA power sizes available.

Thanks to **embedded coated PCBs**, and with **external batteries** and **larger battery charger** optionally available, ZY120 safeguards at best connected devices, and it guarantees really high autonomy and strong protection against common corrosive agents.





ZY120 is a compact sized UPS that guarantees high energy efficiency. Thanks to **wide input voltage range** compatibility and **different selectable operating modes**, ZY120 is a very flexible UPS system that can meet different users' needs, and it can excellently suit for more tricky usage, such as computer rooms or industrial environments.

The **user friendly LCD display** provides in real time main information about connected devices, remaining battery charge, and input/output voltage and frequency.



ZY120 series can do **automatic battery tests**, for each UPS power size.

This kind of tests help to get more efficient battery management and at the same time they increase the system's reliability, ensuring effective and steady protection for all connected devices.

**ZY120 is also available in the KS version**. This model is equipped with a larger battery charger and external battery cabinets, so to further reduce charging times and exponentially increase the UPS autonomy.



MODEL	ZY120-1K	ZY120-1K-KS*	ZY120-2K	ZY120-2K-KS*	ZY120-3K	ZY120-3K-KS*
Power	1000 VA	A / 900 W	2000 VA	/ 1800 W	3000 V/	A / 2700 W
MAIN INPUT						
Grid system			1 Phase + Ne	eutral + Ground		
Rated voltage / Frequency			200/208/220/230/	240 VAC, 40~70 Hz		
Voltage range	110~288 VAC, 100% load until 176V / linear deraiting until 50% with 110V					
Rating (nominal input voltage, batteries charged)	4.	4.8 A 9.6 A 14.4 A				
Frequency range	40~70 Hz					
Power factor	> 0.97					
Current THDi	Compliant to EN 61000-2-3					
ОИТРИТ						
Rated voltage / Frequency			200/208/220/230	/240 VAC, 50/60 Hz		
Power Factor	0,9					
Wave form		Pure sine wave				
Voltage THDv	$ \begin{tabular}{lllllllllllllllllllllllllllllllllll$					
Voltage precision				1%		
Transient recovery			!	62040-3 VFI-111		
Inverter overload		105%~130%: Transfer to bypass after 1 mins. 150%: Transfer to bypass after 30s				
Bypass overload	load < 130%, long term operation 130% < load < 150%, 10 minutes 150% < load < 180%, 5 seconds					
Frequency regulation			+/- 0,1 Hz ir	battery mode		
Synchronized range	+/-5Hz default					
Synchronized slew rate	Settable					
Crest factor			3	3:1		
BATTERIES						
Battery type		1		<sup>D</sup> b	l.	
Battery capacity	12 VDC / 7 Ah	Depending on external batteries	12 VDC / 7 Ah	Depending on external batteries	12 VDC / 7 Ah	Depending on external batteries
Number of batteries in series	3	capacity	6	capacity	8	capacity
Battery rate voltage	36 VDC         72 VDC         96 VDC					
Backup time	80% load: up to 6 minutes	Depending on external batteries capacity	80% load: up to 6 minutes	Depending on external batteries capacity	80% load: up to 5.5 minutes	Depending on external batteries capacity
BATTERY CHARGER	•					
Charging voltage	float: 41 VDC	/ boost: 42 VDC	float: 82 VDC	/ boost: 84 VDC	float: 109 VDC	/ boost: 112 VDC
Charging current (Max)	1 A	8 A	1 A	8 A	1 A	8 A
Charging time	8 h to recover 90% capacity	Depending on external batteries capacity	8 h to recover 90% capacity	Depending on external batteries capacity	8 h to recover 90% capacity	Depending on external batteries capacity
SYSTEM				Capacity		Capacity
Efficiency	00	0%		0 %		0%
Display	90,0 % 91,0% 91,0% LED + LCD					
Protection degree						
Interface		Standard equipment: USB port, RS232, Cold Start, EPO Optional: Dry contacts, SNMP				
ENVIRONMENT						
Operating temperature				40°C		
Storage temperature		$-20 \sim 70^{\circ}$ C				
Relative humidity Noise (dBA at 1 meter far)		0 ~ 95% (no condensing) < 43 dB @ < 90% load, < 45 dB @ < 60% load, < 47 dB @ > 00% load,				
	< 47dB @ > 90% load < 50 dB @ > 60% load < 1000m; load derated 1% per 100m, from 1000 ~ 2000m					
Altitude		< 1000	om, loau defated 1% ρ		200011	
MECHANICAL DATA		0.000		024000		1001000
Dimensions W*D*H (mm)		64*228		87*336		139*336
Weight (Kg)	12	6	21	10,5 ack	25,6	11,5
Color						

Note: technical specifications and data could be changed without notification

\* KS denotes the UPS version with increased battery charger and no internal batteries. These versions are available upon specific request

## **GTEC SERVICE**

GTEC supports its customers throughout the whole product life cycle, providing technical assistance and after-sales service at the highest professional standards, so to produce the best partnership experience.



**MAINTENANCE** is an essential activity in order to guarantee a safe and stable load protection. GTEC shows maximum care about this topic, providing the best service in terms of experience, instrumentation and safety level.

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Through the dedicated **CALL CENTER**, customers receive prompt answers to any request, and the specialized technicians directly schedule maintenance activities.



The partnership between GTEC and its customers gets consolidated through the **TRAINING SESSIONS** proposal for technical staff, so that each user can operate on the UPSs with maximum consciousness and safety.



Also, in the GTEC Service offers, a **PROJECT CONSULTING** team is available, in order to provide the best solution according to the designer's needs.

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