

Uninterruptible Power Supply (UPS)

Types of UPS

There are basically three types of uninterruptible power supply. Users can make the choice depending on their needs. They all function independently and may vary in terms of cost.

• Offline UPS/ Standby:

With increase blackout, brownouts and power surge, user can benefit if he /she has this kind of UPS. This UPS allows the device connected to it to function normally when the voltage from the main power source is unstable. When this is detected, the backup battery in the UPS will take over.

• Line-Interactive UPS:

They also function like offline UPS. The only difference is that they are designed with an automatic-voltage regulator which tries to make any rectification in the amount of voltage that comes from the main power sources without having to switch to its backup battery. This can help in cases of overvoltage.

• On-line UPS:

This kind of uninterruptible power supply system draws current stored in the backup battery. This process is continuous as the battery also get charged. This ensures that the voltage is stable and can't destroy the machines. It's mainly used with organizations to keep their servers safe.

Things to be considered

• Run-Time and Battery Capacity:

Check how much power a back can be able to hold and for how long it can work. Most of them are meant to last for a short time to let user to save the work but again the run-time and battery capacity may vary, so users should make their choices correctly.

• Power Output:

Battery may be full by the time the power goes off. But the user has to consider the amount of power will need for the available devices. If a user can be able to add the watts together, he / she can know the total output would expect from the UPS system. This helps to choose Uninterruptible Power Supply system that can allow to work for some time before it's off.

• Number of Outlets:

The number of outlets will determine the number of devices that can be connected to the UPS. And again, it's important to note that only half of the outlets may have backup power. The other outlets cannot protect the devices in case of anything. If a user need to connect many devices, then he / she has to look for a UPS system with many outlets.

LCD Screen:

This can help to determine the amount of power that is being drawn for the UPS system. Users can program themselves and know when to save their work

Alarm system:

Some users may have no time to see the percentage of battery on the LCD screen. This is where they will appreciate the alarm feature in the UPS system. It warns user when the UPS are about to go off or when it's faulty.

• Power Management Software:

Not all UPS system are designed with this feature, but with careful choices, user can find one. This software allows to operate all the other functionalities from the



devices just like a user would on the interface of the uninterruptible power supply system.

Uninterrupted Power Supply (UPS)

Item	Minimum Requirement	Bidder's Response	
		Yes/No If "No",	
		-	Bidders
			Response
Brand	(Specify)		-
Model	(Specify)		
Country of	(Specify)		
Origin &			
Country of			
Manufacture /			
assembly			
Capacity	650VA		
Input Voltage	140 - 300V 5VAC		
Frequency	50Hz		
Phase	Single + GND		
Output	230VAC +10% -10%		
Voltage			
Battery Mode	230VAC 10%		
Frequency	50Hz 1Hz (Battery Mode)		
Waveform	Simulated Sine Wave (Battery Mode)		
	Sine Wave (AC Mode)		
Transfer Time	2ms 2-6ms		
Battery Type	12V/7 AH — 1pc		
Backup Time	7 ~ 20 minutes depending on load		
Recharge Time	90% capacity after 8 hours		
Surge	Yes		
Protection			
Overload	Line Mode 100 ~ 120% 5mins change to fault mode,		
	120% change to fault mode immediately		
Battery	Battery Mode 100 ~ 102% 5 secs shutdown, 120%		
Management	Prevent overcharging		
Alarm	Yes		
General Noise	40dB		
Level			
Temperature	0°C ~ 40°		
Humidity	0 ~ 95% relative humidity		
Power Factor	Up to 0.7		
Manufacture	Manufacturer should have minimum of ten years'		
Experience	experience in manufacturing of the same brand.		
	(Proof document should be attached)		
Bidders	The bidder should have successfully sold same		
Experience	similar product for last 3 years (Bidder should		
	provide documentary evidence to support the		
	above)		
Manufacturer	Manufacturer Authorization Certificate should be		



Authorization Certificate	provided (Originals should be provided on request)	
Warranty	Comprehensive on-site manufacturer authorized warranty for 36 months (Labor & Parts) Excluding Consumes. Bidder or its parent company or its subsidiary should have Island wide owned branch network Documentary evidence to be provided of the following under bidders' name. (a) Address, Contact Details & Date of Commencement of each branch/regional office (Should have completed minimum of 5 years from the Date of Commencement of each ranch/regional)	
Warranty	A sticker with	
Information	-Supplier name -Contact Numbers -Date of Commissioning of Hardware -Warranty period On all UPS's	
Brochure	Supplier should provide brochure of make/model quoted as per above specification	



Content References:

- https://byte-notes.com
- https://pcpartpicker.com
- https://www.choice.com.au
- https://www.cnet.com
- http://www.globusinfocom.com
- https://www.icta.lk
- https://www.itbusiness.ca
- https://www.pcworld.com
- https://www.streetdirectory.com