

# DRAGON POWER INT 1KVA-2KVA

The ideal UPS for Home & Office



lbspower.com





## DRAGON POWER INT 1 KVA- 2 KVA

## UPS TOWER INTERACTIVE UPS

The Dragon Power INT (1 KVA - 2 KVA) interactive series is a device that is of great help in domestical applications and small businesses.

Ideal to back up computers and electronics at home and offices. Great answer in the backup of videogames.

With a compact and silent design, the 1 KVA - 2 KVA Dragon Power INT UPS is very easy to operate.



#### **Applications**







Office

Home

Gaming

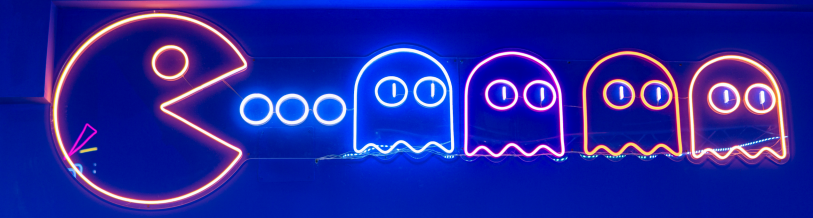
- AVR boost and buck.
- Cold start function.
- Smart RS232/USB interface for power management.
- Built-in Self-diagnostic function.
- Modem/LAN internet protection.
- Compatible with generator set (optional)
- LCD or LED panel for option.
- Fastest charging capacity.
- Auto charging at off mode.
- Auto-restart function.













Technology that offers excellent quality and value for your money.

Designed to help you at Home Office, stay online while you play a videogame and also for home and office electronic devices.

#### Ideal to protect:

- Personal Computers (PC)
- · Smart Home Systems
- Smart Office Systems
- · Video surveillance systems





Short Circuit Protection



**Acoustic Alarm** 



Protected Electronics



**Compact Design** 





Response Time <6 msec



**Silent Device** 



Ideal for PC and videogames



CHARACTERISTICS	MODELS	
DRAGON POWER INT	1 KVA	2 KVA
	INPUT	
VOLTAGE (VAC)	110/120 VAC ó 220/230/240 VAC	
VOLTAGE RANGE	81-145 VAC/ 162-290 VAC	
FREQUENCY RANGE	50/60 Hz (±10%)	
	ОИТРИТ	
VOLTAGE RANGE	Simulated sine wave at nominal voltage ± 10%	
FREQUENCY RANGE	50 or 60Hz ± 1Hz	
TRANSFER TIME	2-6 ms, 10 ms max	
	BATTERIES	
TYPE AND NUMBER	12V/7Ah x 2	12V/9Ah x 2
RECHARGE TIME	6-8 hours (90% of full capacity)	
	OTHERS	
	AC Mode (Green LED lighting): The 5th Green LED lighting (The 1 st to 4th green LED lighting to indicate load level) LED1 (green): >100% load level LED2 (green): >75% load level LED3 (green): >50% load level LED4 (green): >25% load level  Battery Mode (Amber LED flashing): The 5th green blinking (The 1 st to 4th green LED lighting to indicate battery capacity) LED1 (green): battery voltage > 25V LED2 (green): battery voltage > 23V LED3 (green): battery voltage > 21V  Fault (Red LED lighting)  Battery Mode: Sounding every 10 seconds	
INDICATORS		
ALARM	Low Battery: Sounding every second	Battery Replacement: Sounding every 2 seg Fault: Continously sounding
INTERFACE	USB/RS-232 (opcional),Supports Windows® 2000/2003/, <xp,vista 2008,="" 7,="" and="" linux,="" mac<="" th="" unix,="" windows®=""></xp,vista>	
SAFETY	IEC/EN62040-1;IEC/EN60950-1.	
NOISE	<40dB@ 1m	
WORKING TEMPERATURE	0~40°C	
RELATIVE HUMIDITY	0 ~ 90%, no condensation	
DIMENSIONS mm (DxWxH)	338x 149.3x 162	380x158x198
WEIGHT (KG)	7.8	11.5
CERTIFICATIONS	IEC/EN62040-2;1EC61000-4-2;1EC61000-4-3; IEC61000-4-4; IEC61000-4-5; IEC61000-4-6; IEC61000-4-8	

## LBS POWER

Since its foundation in 2005, LBS is specialized in the production and distribution of UPS and equipment of low and medium voltage for electrical solutions.

Its core business is based on offering excellent products, which allow enormous savings by providing clean energy, respecting the environment and solving mission-critical energy situations for its customers, in addition to provide excellent technical service and 24/7 assistance.



LBS has offices in Mexico and the United States and a production factory in Italy.

### **Additional Services**



**Technical Service** 



Diagnostic Service



Pre sale and Post sale Advice



**Preventive and Corrective Maintenance** 



Energy quality study



#### **LBS Power Technologies**

- © USA

  2385 NW Executive Center Dr
  Suite 100, Boca Raton, FL.
  33431, USA
- (+1) 772-444-3135
- info@lbspower.com
- www.lbspower.com







#### **Lemonroy Business Solutions**

México

Calzada de la Viga 918 Col. Santa Cruz, CP. 08910, Alcaldía Iztacalco, Ciudad de México

- (+52) 55-5484-8417
  (+52) 55-5554-3907
- www.lbspower.com