

# iDialog

# riello AROS ups



The AROS Riello iDialog UPS System is an entry level back-up UPS for interface to home computers, pc's, satellite television receivers or dstv and small electronic loads, available in:  
**800, 1100, 1500 and 2200VA**

This UPS system offers extremely low load noise generation and minimum power consumption under normal mains power supply conditions whilst allowing the user to shut down critical connected loads under power failure conditions in a controlled manner thereby protecting sensitive electronic devices. This entry level UPS unit is fitted with a built in short run time VRLA AGM Sealed maintenance free battery that will supply power to the Sinewave inverter for the load when the utility power fails.

### ECO Line Environmental Protection

With energy management in mind, the iDialog range offers a shut-off button to decrease energy consumption during times of extended inactivity.

### Features

- Reduced energy consumption and 99% efficiency.
- Maximum reliability and protection of PC's thanks to PowerShield<sup>3</sup> monitoring and shutdown software, which can be downloaded free at [www.riello-ups.com](http://www.riello-ups.com)
- 2 Year Warranty

### Software Options:

PowerShield<sup>3</sup>



# Standby Systems



**Specialist Uninterruptible Power Supply Company**

Call: 011 794 2541/3406

Email: [Standbypower@mweb.co.za](mailto:Standbypower@mweb.co.za)

<b>Models</b>	IDG 400 400VA / 240W	IDG 600 600VA / 360W	IDG 800 800VA / 480W	IDG 1200 1200VA / 720W	IDG 1600 1600VA / 960W
---------------	----------------------------	----------------------------	----------------------------	------------------------------	------------------------------

### Input

Voltage 230 Vac (+20/-25%), 50 or 60Hz

### Output

Voltage during mains operation 230 Vac (+20/-25%) / 230 Vac (+/- 10%) on battery, Pseudo Sinusoidal

### Batteries

VRLA AGM Maintenance-free lead acid internal battery.  
Recharge time is 6 - 8 hours.

### Other Features

Net Weight (kg)	3.2	3.4	<b>6.6</b>	<b>6.9</b>
Dimensions (W x D x H) mm	90 x 232 x 192mm		438 x 300 x 87	
Protection	Excessive low battery - overvoltage - short circuit			
Communication	USB		USB + RS232	
Output Sockets	4 IEC 320 C13		6 IEC 320 C13	
Standards	EN 62040-1-1 and Directive 2014/35/EU; EN 62040-3 EN 62040-2 and Directive 2014/30/EU, CE Certificate			
Operating Conditions	0°C / + 40°C @ 6000m max altitude, < 95% non-condensing			
Colour	Black			