



Illustrative photo

The PC PLANET series includes the 400-600-800VA models and uses digital technology. The load is powered from the mains through an AVR to stabilise brownout, sag and surge voltages, and EMI filters to suppress spikes and transients. When the mains fails, the load is powered by the inverter with a pseudo sinewave to provide sufficient runtime for computer system shutdown using the Watch&Save 3000 software supplied as standard.

Characteristics

- Mains power supply stabilisation and filtering (with AVR and filters for atmospheric disturbance suppression)
- Cold start capability: the UPS can power up without a mains supply present
- High reliability with built-in battery test feature
- Supplied with 2 output cables

Advanced Communication

Advanced, multi-platform communication for all operating systems and network environments: Watch&Save 3000 monitoring and shut-down software included, with SNMP agent, for Windows 9x, ME, NT 4.0, 2000, XP, Vista and 2003server; Mac OS X, Linux, and Unix operating systems. Standard USB interface

Application

- Personal computers
- Small computers network

2 – Years Warranty

Illustrative photo

Technical data

PC Planet

Models	PC Planet 400	PC Planet 600	PC Planet 800
Power	400VA / 240W	600VA / 360W	800VA / 480W
Input	PC Planet 400	PC Planet 600	PC Planet 800
Rated voltage		220 – 240 Vac	
Voltage range		230 Vac (+20% / -26%)	
Frequency		50 / 60 Hz (auto sensing)	
Output	PC Planet 400	PC Planet 600	PC Planet 800
Voltage on mains operation		230 Vac (-8% / +10%)	
Voltage on battery operation		230 Vac (\pm 5%)	
Frequency on battery operation		50 or 60 Hz (\pm 0,5%)	
Waveform on battery operation		Pseudo sinewave	
Batteries	PC Planet 400	PC Planet 600	PC Planet 800
Type		VRLA AGM Maintenance-free lead-acid	
Recharge time		6 – 8 h	
System	PC Planet 400	PC Planet 600	PC Planet 800
Weight (kg)	5,8	6,2	6,5
Dimensions (w x d x h) (mm)		110 x 325 x 152	
Communication		USB	
Safety compliance	EN 62040-1-1 and Directives 72/73 EEC, 93/68 EEC, EN 62040-3		
EMC conformance	EN 62040-2 and Directives 89/336 EEC, 92/31 EEC, 93/68 EEC		
Marks		CE; GS / TÜV	
Operating temperature	0°C až + 40 °C, optimal +15°C až +25°C		
Color		Dark gray	
Altitude and relative humidity	6000 meters max. elevation , < 95% non condensing		
Accessories provided	2 output supply cables, USB cable		
Details			
	<p>The diagram shows the front panel of the UPS unit. At the top is a USB port. Below it is a MAINS INPUT socket. At the bottom are four vertical OUTPUT SOCKETS.</p>		