

Reduced Environmental Impact

VI 600-3000 SCL



- Human Interface Device (HID) compatible USB connection (no additional drivers needed)
- Comprehensive display allows easy monitoring and access of UPS status
- Reliable and economic line-interactive series
- Compact size and high performance for home usage
- Reduced Environmental Impact: no CD, no USB cable in the box

The PowerWalker VI 600-3000 SCL series offers a simple yet effective solution for PCs and other home applications. It is available with Type F (CEE 7/3), Type E (CEE 7/5) and Type G (BS 1363) outlets and features a microprocessor-controlled Automatic Voltage Regulator, which stabilizes voltage within a safe limit by switching to boost and buck modes. The series offers convenient touch panel which allows to scroll through most useful monitored parameters.



All UPSs in this series can be turned on directly from battery (cold start function) and internal batteries can be charged in standby mode. This model comes with a USB port with HID support and can be monitored and controlled using the PowerWalker ViewPower software (available for download from our website) or directly using O/S' native drivers thanks to HID. To offer the best price-performance and to reduce environmental impact we provide the UPS without Software CD and USB cable.



MODEL	VI 600 SCL	VI 800 SCL	VI 1000 SCL	VI 1500 SCL	VI 2000 SCL	VI 3000 SCL
Power (kVA)	600VA	800VA	1000VA	1500VA	2000VA	3000VA
Power (kW)	360W	480W	600W	900W	1200W	1800W
INPUT						
Voltage	162-290 VAC					
Plug	Schuko or UK					
Frequency Range	Auto-sensing at 50Hz 60Hz					
ОЦТРИТ						
Voltage	230 VAC ±10%					
Freqency Range	50Hz or 60Hz +/-1Hz					
Waveform	Pulse Width Modulated Alternating Voltage					
Protection	Overload, discharge and overcharge protection					
Switching Time	2-6ms					
Outlets	2 x Schuko / French / UK 4 x Schuko / French / UK 4 x Schuko / 6x IEC					
BATTERY						
Amount	1x7Ah/12V	1x9Ah/12V	2x7Ah/12V	2x9Ah/12V	2x9Ah/12V	2x9Ah/12V
Charging Time	6h to 90%	6h to 90%	6h to 90%	6h to 90%	6h to 90%	6h to 90%

