

Reliable Power Protection

APC Automatic Voltage Regulators (AVR)

Why do you need an AVR?

Erratic power supply can be a major inconvenience in your home and office. Fluctuations in power may cause lights to flicker and appliances to turn off unexpectedly.

Uncorrected voltage fluctuations degrade the life of your devices, potentially causing premature failure.

Automatic Voltage Regulators (AVR) by APC automatically correct brownouts by boosting low voltage and overvoltage by stepping down high voltage from the power utility service to levels that are suitable for your sensitive equipment, and provide surge protection against electrical surges, spikes and lightning.

Where do you use an AVR?



At Home

Don't let unstable power conditions interrupt your comfort at home. Protect your TV, entertainment system, refrigerator and other home appliances with the AVR



In the Office

Stay in your flow without the harsh impact of power instability on your office electronics.





What devices can be paired with the AVR?

	LSW500-IND	LSW800-IND	LSW1200-IND	LSW2000-IND
Power Capacity	500VA/250W	800VA/400W	1200VA/600W	2000VA/1000W
Applicable Devices				
Music speaker	•	•	•	•
DVD player / VCR	•	•	•	•
Laptop	•	•	•	•
Telephone	•	•	•	•
Lamp	•	•	•	•
Vacuum cleaner – hand	•	•	•	•
Fan	•	•	•	•
Garage door opener		•	•	•
TV (up to 60 inch)		•	•	•
2-Door Refrigerator			•	•

APC Product Highlights



Voltage Regulation

Steps up low voltage and steps down high voltage to levels suitable for your devices



Power Switch

Easy reset of the circuit breaker



3 Grounded Outlets Provides reliable AVR protection



Children Safety Shutters Protects users from accidental contact with unused outlets



Extended Input Voltage

Accommodates local power conditions



Built-in Surge Protection

148 Joules to protect your devices from damaging surges or spikes



Technical Specifications

SKU	LSW500-IND	LSW800-IND	LSW1200-IND	LSW2000-IND		
Output						
Output Power Capacity	500VA/250 W	800VA/400W	1200VA/600W	2000VA/1000W		
Nominal Output Voltage	230V					
Voltage Regulation	± 10% @ input range					
Number of Outlets	3					
Outlet Type	Universal					
Input						
Nominal Input Voltage	230V					
Input Voltage Range	160V to 284V					
Frequency	50Hz ± 5Hz					
Plug Type	Schuko					
Cord Length	1 meter					
Surge Protection						
AVR & Surge Protection	All outlets					
Joule Rating	148 Joules					
Physical						
Dimensions (W x H x D)	180 x 95 x119		210 x 110 x 132			
Unit Weight	1.60 kg	2.03 kg	3.05 kg	3.72kg		
Color	Black					
Environment						
Noise level	< 40 dB					
Operating Temperature	32°F to 104°F / 0°C to 40°C					
Humidity	0-90% relative humidity (non-condensing)					
Warranty & Compliance						
Warranty	2 Years					
Certification	CE					



