

# APC Back-UPS® 550/700

## Best Value Power Protection for Home and Business Computers and Electronics

APC's Back-UPS provides enough battery backup power so you can work through short and medium length power outages. It also safeguards your equipment against damaging surges and spikes that travel along utility, phone and networks lines. Along with the rest of its standard features, like compatibility with our auto-shutdown software, the Back-UPS 550 and 700 are the perfect units to protect your productivity from the constant threat of bad power and lost data.

### Product Features:



**1** 4 “Battery Backup & Surge Protected” Outlets keep a computer, monitor and other critical devices running when the power goes out or fluctuates outside safe levels.

**2** 4 “Surge Only” Outlets protect printers, faxes or other non-critical devices without reducing battery capacity.

**3** Data Line Surge Protection guards against surges and spikes traveling over analog phone line or Ethernet network lines

**4** Auto Shutdown Software allows management of the Back-UPS from your computer via USB interface:

- Saves files and shuts down system when battery is low
- Records utility power and battery conditions
- Allows for customized set up

**5** LED Status Indicator and Audible Alarms.

**6** Push Button Circuit Breaker enables quick recovery from overloads.

**7** 3 Yr Warranty (in E.U.), and free technical support via phone and web.

**8** Automatic Diagnostic Testing ensures your unit is ready when you need it.



**APC**  
by Schneider Electric

## Back-UPS 550 & 700 Specifications

Model Number	BE550G-UK	BE700G-UK
<b>Output</b>		
Output Capacity	550 VA / 330 Watts	700 VA / 405 Watts
Output Volt., Freq. (on utility)	230V, 50Hz (nominal)	230V, 50Hz (nominal)
Output Volt., Freq. (on battery)	230V +/-8%, 50Hz +/-0.1 Hz	230V +/-8%, 50Hz +/-0.1 Hz
Output Connections	8 total BS1363 outlets: 4 battery backup & surge 4 surge protection only	8 total BS1363 outlets: 4 battery backup & surge 4 surge protection only
Waveform Type	Stepped Approximation to Sine Wave	Stepped Approximation to Sine Wave
<b>Input</b>		
Input Voltage, Frequency	230V, 50/60 Hz (auto-sensing)	230V, 50/60 Hz (auto-sensing)
Input Connection	1,8 m power cord	1,8 m power cord
<b>Surge Protection</b>		
AC Power Surge Protection	All outlets	All outlets
Data Line Surge Protection	Analog Phone Line (phone/fax/modem/DSL) Network Line (Ethernet 10/100 Base-T)	Analog Phone Line (phone/fax/modem/DSL) Network Line (Ethernet 10/100 Base-T)
<b>Physical</b>		
Unit Dimensions (H x W x D)	8,9 x 31,1 x 22,4 cm	8,9 x 31,1 x 22,4 cm
Unit Weight	6.0 kg	6.9 kg
Shipping Dims. (H x W x D)	12,7 x 40,0 x 27,9 cm	12,7 x 40,0 x 27,9 cm
Shipping Weight	6.9 kg	7.8 kg
Color	Black	Black
UPC Code	731304269007	731304268345
<b>Battery</b>		
Battery Type	Sealed, lead-acid, maintenance-free	Sealed, lead-acid, maintenance-free
<b>Management</b>		
Alarms	Visual (LED) and audible alarms	Visual (LCD) and audible alarms
Auto-Shutdown Software	PowerChute Personal Edition (via USB communications)	PowerChute Personal Edition (via USB communications)
<b>Safety</b>		
Certification/Approvals	CE	CE

**APC by Schneider Electric**

132 Fairgrounds Rd  
West Kingston, RI 02892

[www.apc.com](http://www.apc.com)

