

# APC Back-UPS Connect

CP12010LI, CP12010LI-UK, CP12010LI-GR

The new Back-UPS™ Connect CP12010LI is a 12V DC mini UPS that is essential to enable your network to stay online and secure during power outages and emergencies for a maximum of 2 hours.

APC™ by Schneider Electric delivers a mini UPS and DC adaptor built into one, with an exceptionally small foot print to provide backup power for network, surveillance and Internet of Things (IoT) products at a competitive price.



## CP12010LI Features

- **Surveillance and IoT Compatibility**
  - Mini UPS and DC adaptor built into one to support Internet of Things (IoT), surveillance and home security devices
- **3 Transformer Tips Included**
  - With adaptability in mind APC includes multiple tips for extended device compatibility
- **Power Efficiency**
  - DC output provides up to 85% power efficiency which saves you on utility costs, while reducing heat to promote longer component life
- **Battery Capacity LEDs**
  - LEDs for simple and fast identification of DC adaptor status
- **Compact, Lightweight Design**
  - APC's mini UPS has an exceptionally small foot print that permits for a lightweight, compact and easy to setup design
- **Lithium-ion Battery**
  - The lithium-ion battery inside your CP12010LI has a significantly longer service life than traditional lead-acid batteries typically used in battery backup solution
- **Computer-grade Surge Protection**
  - Protects your valuable VoIP, routers, modems and CCTV cameras against damaging lightning, surges and spikes



### Built-in Power protection \*

- Overloading protection
- Short circuit protection
- Over charging protection
- Over discharging protection



Mini UPS for battery backup to power your VoIP, routers, modems, and basic surveillance equipment during a power outage

Life Is On

**APC**  
by Schneider Electric

# Stay Connected

Why is it important to have internet backup power?

## Home User

Back-UPS Connect is an ideal solution to power your VoIP, modem/routers and surveillance devices during an unexpected power outage to ensure your home internet stays online.

Not only will Back-UPS Connect protect your modem/routers, IoT and surveillance from power surges, but it will provide you peace of mind that during a power disruption you will have battery backup power for your home connected devices in case of an emergency and to stay in contact with loved ones.

Back-UPS Connect is easy to install and requires minimal effort to set up with your compatible network devices. Ensure your home internet stays powered during prolonged power outages to keep your laptops, tablets, smartphones and smart devices connected to the internet, with APC Back-UPS Connect.

## Business

Back-UPS Connect for small business and home office applications is an optimal solution to avoid downtime during business critical applications.

Business meetings, sensitive data driven tasks, presentations and virtual private networks (VPN) are all susceptible to unexpected network disruption due to a power outage and Back-UPS Connect will be your peace of mind to ensure you stay online when it matters most.

Back-UPS Connect is easy to setup and is an ideal solution for network device battery backup power and surge protection to ensure you stay productive and to keep your business applications online.



2 hours maximum of battery backup power for your network and surveillance devices

### Back-UPS Connect Included Tips

	Female (OD/IN)	Male (OD/ID)
1	F5.5*2.1mm	M3.5*1.35mm
2	F5.5*2.1mm	M5.5*2.5mm
3	F5.5*2.1mm	M5.5*2.5mm

Applicable to only 12V devices with 1A or under

### General Back-UPS Connect Runtimes

Wattage	3 Watts	5 Watts	7 Watts
Backup Power Runtimes	150 Minutes	90 Minutes	60 Minutes

\* Runtimes and energy saving will vary according to device(s), usage and power settings.

\* Internal Lithium-ion batteries are not user-replaceable.

# Back-UPS Connect

## Technical Specifications

Mini UPS for battery backup to power VoIP, routers, modems, and basic surveillance equipment during a power outage



### Input

Input voltage range	220~240V
Frequency	50 or 60Hz
Surge protection	Yes, 6KV

### Output

Output voltage at on-line	12V dc +/- 5%
Output voltage at discharge	12V dc +/- 5%
Output current	1A

### User Interface

Power button switch	On / off
Power button LED	Green – On (on-line and discharging)

### Battery and Operation

Battery Protection	Over Discharge, Over Charge, Short Circuit
Recharge time	< 3 hours to 90% of capacity (under no load)
Runtime at 3W	150 mins
Runtime at 5W	90 mins
Runtime at 7W	60 mins
Battery replacement	Service only
On-line mode efficiency	>80% with battery full charged

### Physical

Input connector	CP12010LI: NEMA 5-15; CP12010LI-UK: BS1363; CP12010-GR: CEE7
Input power cable	1meter – attached
Output connector	5.5mmx2.1mm (OD/ID)
Transformer tips included	F (OD/ID): 5.5x2.1mm (OD/ID) / M(OD/ID): (1) 3.5x1.35mm,(2) 4.8x1.7mm, (3) 5.5x2.5mm
Dimensions (H x W x D)	68 mm x 42 mm x 74 mm
Net weight (lbs)	280g/0.12lbs
Color	Black
Output connect cable	Yes
Power adapter	12V power adapter provided by supported router/modem

### Miscellaneous

Agency approvals	ECOC, CE CISPR Class B
Warranty	2-years