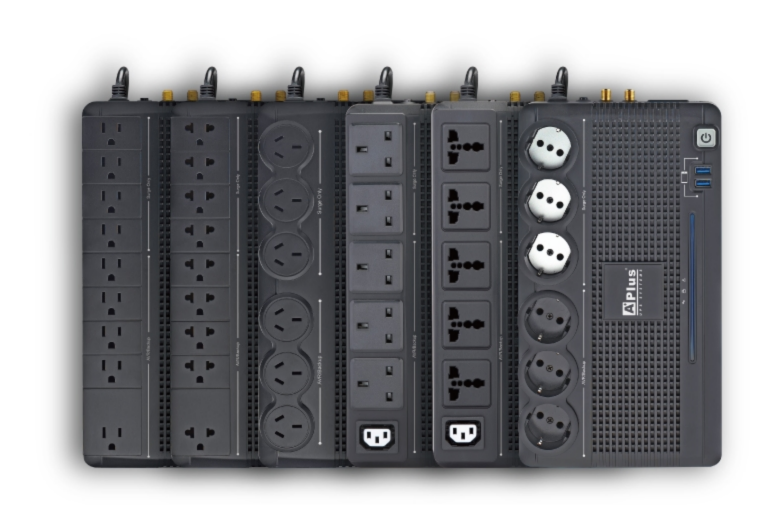


Aplus, Reliable Power Brand Deserve Your Trust

USER'S MANUAL



This manual provides safety, installation and operation instructions which will guide you to the best performance of your equipment. Please read and keep this manual.

APLUS® is a trademark of APLUS POWER CORP. and is manufactured under its authority. All designs and contents are subject to changes without prior notice. © Copyright 2020 APLUS® all rights reserved.

1 INTRODUCTION

System Description

The Product is line interactive UPS provides guaranteed battery backup power during outage and unsafe fluctuation, along with full protection from damaging surges and spikes. The UPS integrated with microprocessor controller, voltage stabilizer, LED indicators and battery easy replacement in a brick-shape unit, to provide the perfect protection to safeguard your critical devices and valued data.

Features

- Line interactive design with microprocessor controlled.
- Auto restart upon AC recovery.
- Equipped with 2-Steps Boost & 1-Step Buck AVR to provide stable utility voltage.
- Built-in CC/CV battery charger and battery over-drain protection.
- DC start function enable UPS started without AC power supplied.
- Off mode charging enable UPS charge itself even power switch is OFF.
- Provide lightning, surge, overload, and short circuit protection.
- Battery easy replacement design.

2 CAUTION

- ▶ The UPS contains electricity that is potentially hazardous. Qualified or certified technician should proceed all repairs and maintenance.
- ▶ The UPS has its own internal energy source (battery). The output receptacles may be active even when the UPS is not connected to an AC supply.
- ▶ The UPS is suitable for computers and electronic equipment with linear loads, not suitable for electronic equipment with non-linear loads, such as motors & fluorescent lamps.
- ▶ Be sure to operate within the power rating of the UPS. Below1/2 or 1/3 of the rated power is recommended for longer backup time.
- ▶ The UPS must be installed in a protected environment away from heating appliances such as a radiator or heater. DO NOT place the UPS near excessive humidity, under sunshine, or close to heating sources.
- ▶ If the UPS is out of order, disconnecting the power cord and contact with your dealer right away.
- ▶ The unit should be supplied by a grounded source. **DO NOT** operate the unit without a ground source.

easily accessible.

▶ The UPS should be installed near to wall socket and equipment and be

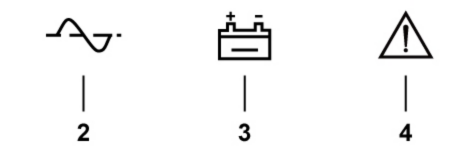
result in a safety hazard.

DO NOT plug the UPS's power cord into UPS's output socket. That will

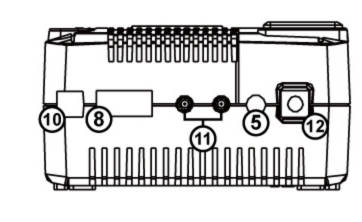
- ► A qualified technician or electrician in accordance with local electrical code should perform installation.
- ▶ DO NOT connect a laser printer or plotter to the UPS. A laser printer or plotter periodically draw significantly more power than its idle status, and may overload the UPS.

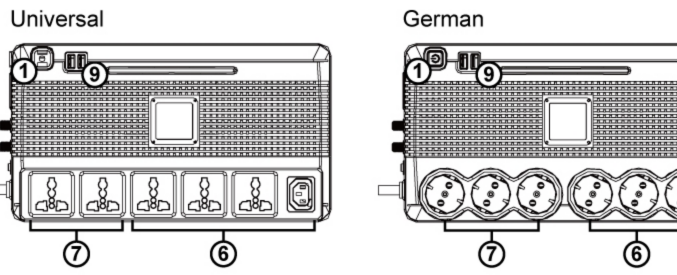
3 OVERVIEW

- 1. Main Power Switch
- 2. On-line LED
- 3. Back-up LED
- 4. Cut-off LED



- AC Circuit Breaker
- Back-up/AVR/Surge Protection Outlets
- 7. Surge Protection Outlets
- 8. Tel/Line/Modem Surge Protection RJ-45 Port
- 9. 5VDC USB Power Charging Port (Optional)
- 10. Smart USB Communication Port (Optional)
- 11. Coaxial Cable Protector
- 12. AC Input Line Cord





Nema5-15R **Universal Nema** (1) II

Australian

4 OPERATION

UK

Turn On/Off the Unit

To turn on the UPS unit on AC mode by pressing the power switch once. To turn off the UPS unit on AC mode by pressing the power switch once.

Connect to Utility and Charging

When UPS is connected to AC power, no matter power switch is on or off, UPS will charge battery automatically.

The UPS is designed with the function of OFF-Mode Charging, so UPS will charge battery continuously when power switch is off and AC power is supplied. To power off UPS completely on OFF mode, please remove the input of AC power.

DC Start

To turn on the UPS unit on Battery mode by pressing the power switch once. To turn off the UPS unit on Battery mode by pressing the power switch once, and UPS will be completely turned off in 10 seconds. Wait another 10 seconds to press power switch for 1 second if you want to turn on the UPS again.

5 BATTERY CHARGING AND STORAGE

The UPS is shipping from Factory with internal full-charged battery, but battery power might be lost during the transportation. So please plug in the AC input line cord to wall outlet. For best result, charge the battery for at least 10 hours before initial use.

Storage Temperature	Recharge Period	Charging Duration
-15°C to 30°C (5°F to 86°F)	Every 6 Months	10 Hours
30°C to 45°C (86°F to 113°F)	Every Month	10 Hours

6 INDICATION TABLE

▶ Battery Mode

Status	Back-up LED (Yellow)	On-line LED (Green)	Cut-off LED (Red)	Buzzer
Battery normal & Load normal	LED is ON when UPS is on Battery mode; LED flash twice every 4 seconds when battery and load are normal	LED is OFF	Depends on fault condition	Beeps twice every 8 seconds
Battery low voltage	LED flash 4 times every second			Beeps 4 times every second

► AC Mode

Status	Back-up LED (Yellow)	On-line LED (Green)	Cut-off LED (Red)	Buzzer
Battery fully charged	LED is OFF	LED is ON	Depends on fault	Buzzer is OFF
Battery 70-90% charged		LED flash once every 8 seconds	condition	
Battery 50-70% charged		LED flash once every 4 seconds		
Battery 30-50% charged		LED flash once every 2 seconds		
Battery 0-30% charged		LED flash once every second		

OFF Mad

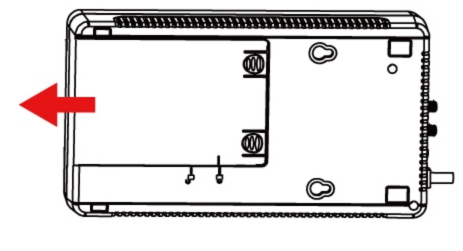
OFF Mode				
Status	Back-up LED (Yellow)	On-line LED (Green)	Cut-off LED (Red)	Buzzer
AC input disconnected	LED is OFF	LED is OFF	LED is OFF	Buzzer is OFF
AC input normal: Battery is in charging		LED flash once every 2 seconds	Depends on fault condition	
AC input normal: Battery is fully charged		LED is OFF		
UPS working schedule: Set via Smart USB port	LED flash once every 2 seconds	Refer to On-line LED (Green) of AC mode	LED is OFF	

Fault

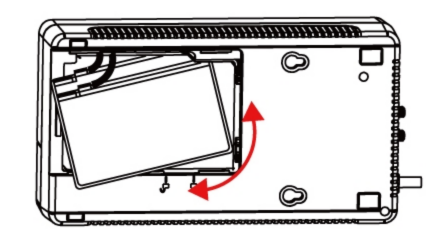
Status	Back-up LED (Yellow)	On-line LED (Green)	Cut-off LED (Red)	Buzzer
Over temperature	Depends on AC input or load condition		LED is OFF	Rapid beeping
Overload			LED flash twice every second	Constant tone
Output short circuit			LED is ON	Rapid beeping

7 CHANGE BATTERY

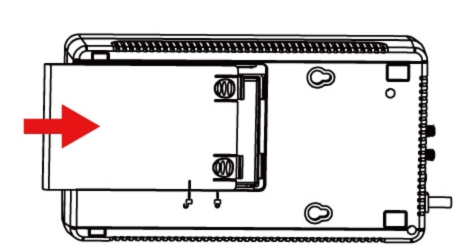
Note: Small sparks may occur during battery connection, this is normal. 1. Turn the UPS over, and slide the battery compartment cover off the battery housing.



2. LIFT the battery out of the compartment, and disconnect wires from battery positive (+) and negative (-) terminals. Get a new battery and make sure to re-connect wires to positive and negative terminals correctly.



3. Slide the battery compartment cover back onto the battery housing. Double check if battery compartment is well-locked.



8 TROUBLESHOOTING

Check UPS with below steps when you face UPS failure problem:

- Is the power switch of UPS turned on?
- Is UPS plugged into a working wall outlet?
- Is line voltage within the rating specified? Is circuit breaker on the UPS back panel active?
- Is UPS overloaded?
- Is UPS battery not fully charged?

Use the table below to solve the UPS operation problems. If the problems cannot be resolved, please provide model name, serial number, date of purchase, date of the problem occurred and full description of the problem including load status, UPS LED status, UPS buzzer status, installation environment...etc. when call for service.

Problem	Probable Cause	Solution	
UPS will not turn on and LED is not ON	Battery voltage is less than 10VDC	Charge the UPS at least 5 hours	
	PCB is failure	Call for service to replace the PCB	
UPS is always on Battery Mode	Power cord is loose	Reconnect the power cord properly	
	Circuit breaker is tripped	Reset the circuit breaker on the UPS back panel	
	PCB is failure	Call for service to replace the PCB	
Backup time is shortening	Battery is not fully charged	Charge the UPS at least 5 hours	
	Battery defect	Replace the battery with same type of battery	
Buzzer beeps constant tone when AC is normal	UPS is overloaded	Remove some loads first. Make sure the equipment plugged in to the UPS is not overloading the capacity of UPS	

9 SPECIFICATION

INPUT 110/115/120VAC or 220/230/240VAC -30% +25% Voltage Range 50/60Hz auto-sensing Frequency OUTPUT Label specified Capacity +/-10% Voltage Regulation (Battery Mode) 50/60Hz +/-1Hz Simulated sinewave Waveform **Transfer Time** <6ms (typical) **BATTERY** 12VDC Voltage 5 hours to 90% after fully discharged Recharge Time Over charge and over discharge protection **Advance Battery** Management **INDICATORS** AC normal (Green), Backup(Yellow), UPS Cut-off(Red) LED Buzzer ON for battery mode, low battery, overload, fault **PROTECTION** Short circuit Line Mode: AC breaker and electronic circuit Battery Mode: electronic circuit Over-temperature Over/Under Voltage 175 Joules Surge Protection SAFETY/REGULATORY

Dimension(D*W*H) 320*175*95mm *Product specifications are subject to change without further notice.

Operating Temperature 0°C to 40°C (5°F to 104°F)

EN 62040-1

EN 62040-2

< 40dB at 1M

0 to 95% non-condensing

Safety Approvals

EMC Compliance

Related Humidity

Audible Noise

PHYSICAL