

# Pure Sine Wave Gaming UPS Systems

# Power protection and battery backup designed for gaming PCs and consoles



Pure Sine Wave Gaming UPS systems help prevent game and stream interruptions for every level of gamer, from casual to professional. Dynamic RGB LEDs enhance the gaming experience.

#### Perfect for:

Game rooms, computer rooms, home theaters and small offices.

There are few things more frustrating for gamers than an interrupted gaming experience. Our new line-interactive UPS systems are designed to provide power protection and battery backup for gaming PCs and consoles. Pure sine wave power with automatic voltage regulation (AVR) helps ensure games and streams never end unexpectedly due to power problems.

The new UPS systems also feature surge protection, USB-C charging, PC load monitoring and energy-saving outlets. Dynamic RGB color LEDs enhance the gaming experience.

## **Key Benefits**

#### **CLEAN, STABLE POWER FOR PREMIUM PERFORMANCE**

- Pure sine wave power is compatible with active PFC power supplies, highperformance gaming components and other sensitive devices.
- AVR corrects abnormal voltage conditions to prevent instability.
- Battery backup ensures uninterrupted play and streaming during short outages.
- · Surge protection guards against power and network line surges.

#### **EASY UPS MONITORING**

- Wireless LCD control panel detaches from the UPS base for convenient viewing of voltage, wattage and battery level information.
- LCD has a rechargeable battery and can operate up to 12 hours and 20 feet away from the UPS base.

#### **REAL-TIME PC LOAD MONITORING**

- The UPS continuously monitors the connected PC's real-time power draw.
- The detachable wireless LCD can display the wattage numerically and the RGB LEDs can indicate load with user-definable colors and lighting modes.
- Knowing the power draw of the PC during the most intense gaming activity is important because it helps gamers determine whether the PC's power supply is large enough to support a hardware upgrade like a new video card.

#### **CONVENIENT USB CHARGING**

 Front panel USB-C and USB-A ports provide up to 3A of power for charging devices.

#### **ENERGY-SAVING ECO MODE**

- Energy-saving outlets turn off if the PC or device connected to the master outlet shuts down or enters standby.
- The UPS system is also ENERGY STAR® certified to use less energy and cause fewer of the emissions that contribute to climate change.

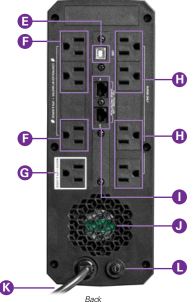
#### DYNAMIC LIGHTING

- Four strips (two banks) of programmable RGB color LEDs have a variety of preset lighting modes and 16.7 million color combinations.
- LEDs can be configured to respond to the connected computer's power consumption.
- LEDs are controlled via the detachable LCD or a free downloadable software utility.

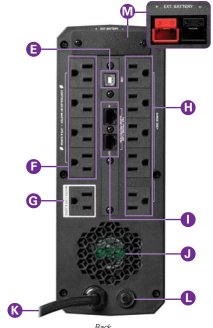
#### **Feature Focus**



Front (All Models)



Models: SMART600PSGLCD, SMART1000PSGLCD



Models: SMART1200PSGLCD, SMART1500PSGLCD

## Detachable Wireless LCD Control Panel

The LCD's battery charges when it is connected to the base. A flashing light indicates when the battery level is low.



**C** USB-C and USB-A Charging Ports

**D** Programmable RGB Color LEDs

Program front and bottom LED banks separately to coordinate with a gaming rig

**(3)** USB Communication Port

■ Energy-Saving Outlets Controlled by Master Outlet

(Battery Backup and Surge Protection)



#### **G** Master Outlet

(Battery Backup, Surge Protection and PC Load Monitoring)

Enable ECO mode to save energy. If the connected device is idle, the energy-saving outlets turn off to conserve power.



- H Outlets with Surge Protection Only
- **■** Tel/Network Surge Protection (RJ45)
- Variable-Speed Cooling Fan
- **K** AC Input Cord with NEMA 5-15P Plug
- Circuit Breaker
- **External Battery Connector** (SMART1500PSGLCD only)

Add an external battery pack (sold separately) to increase backup runtime.

Not Shown: Replaceable/Recyclable Internal Battery

LED banks ith a gaming rig.	
ion Port	

### SPECIFICATIONS

SPECIFICATIONS				
Model	SMART600PSGLCD	SMART1000PSGLCD	SMART1200PSGLCD	SMART1500PSGLCD
Output Capacity	600VA/360W	1000VA/600VV	1200VA/720W	1500VA/900W
Outlets (NEMA 5-15R)	8 (4 UPS/4 Surge)		10 (5 UPS/5 Surge)	
Nominal AC Input/Output	120V, 50/60 Hz			
Input Power Cord Length; PlugType	5 ft. (1.5 m); NEMA 5-15P			
Estimated Gaming PC Backup Runtime* (250W Load)	5 min.	9.75 min.	14.25 min.	20.5 min.†
USB Charging Ports	USB-C + USB-A (5V, 3A Total)			
Data Line Surge Protection	Tel/Network Line (RJ45)			
Communication Port	USB Port with 6 ft. (1.8 m) Cord (Use of free PowerAlert® software is optional.)			
Programmable RGB Color LEDs	2 Separate Banks (Controllable via LCD or downloadable software utility.)			
Unit Dimensions (H x W x D)	11 x 3.9 x 12.1 in. (280 x 99 x 308 mm)		11 x 4.1 x 16.9 in. (280 x 105 x 430 mm)	
Unit Weight	16.5 lb. (7.5 kg)	19.8 lb. (9 kg)	25.6 lb. (11.6 kg)	29.3 lb. (13.3 kg)
Standards Compliance	UL 1778 (TÜV), CSA, FCC Class B, ICES-003, NOM, REACH, RoHS, ENERGY STAR			
Warranty and Insurance	3-Year Limited Warranty and \$250,000 Ultimate Lifetime Insurance			

<sup>\*</sup>Runtime varies with application. †Extended runtime is available with optional BP24V9T external battery pack with matching cabinet.

Learn more about our full line of UPS systems at tripplite.com.

