

The Power To Perform





Empower your world with Cosmic...the stylish UPS with superior technology, better safety standards and enhanced performance. Check out the awesome features, relish the good looks and smile away in those power cut moments. Switch on the advantage of Cosmic Digital UPS.



• Design Application No. 230054 • Design Registration No.8438 • Copyrights © 2010 Su-Kam Power Systems Ltd.







Contemporary Design

Breaking away from traditional style, the R&D team at Su-Kam has given Cosmic a very futuristic and smart look. A robust color scheme makes it a lifestyle product beautiful enough to add glamour to your interiors.

SMD (Surface Mount Device) Technology

The PCB card based on Surface Mount Device Technology has reduced the size of Cosmic UPS. The technology also reduces human error while manufacturing PCB. Systems based on SMD are more efficient than conventional systems.



Instant Switchover, Constant Power

The Cosmic UPS has the mechanism of instant switchover between mains power and battery for consistent supply of power. It also comes with safer voltage stabilization to protect sensitive equipment like laptops, desktops etc.

Fire Resistant Body

Polycarbonate materials are stronger than most metals with a life span of over 15 years. It is also capable of withstanding temperatures as high as 200-250 degree Celsius.

100% Electric Shock Protection

Cosmic UPS comes in a high grade polycarbonate body that assures 100% protection from electric shocks in case of any physical contact with the product.

A Complete Package



Convenient Trolley

To keep your floors spot-less and to ensure safety for your loved ones the Cosmic package comes with a screw-less mobile plastic trolley.

Enhanced Protection

Your Cosmic UPS automatically shuts down in case of situations like short circuit, high temperature, battery overload or low battery. It is also built with audio and visual warning signals in events like overload, mains fuse blown etc.

Power Active Switch

Enables you to power up the load through the mains in case of low voltage.



Load Chart					
Options	Α	В	С	D	
PC	1				
TV		1			
Tubelight	3	3	4	2	
Fan	3	3	4	2	
Room Cooler				1	
CFL	2	4	2	2	

Note: Indicative values only, actual calculation depends on manufacturer's specification. When PC is running, TV is not recommended. PC upto 150W, Tube Light of 40W, CFL of 11 Watt, 19-21 inch TV, 48 mm Ceiling Fan (3-blades, 1000-1200 mm sweep), Room Cooler upto 200W.

Multi-information Graphical Display Pane

Multi-informtion Graphical panel displays the real time status of the system.



