



TORQUE

New Generation Digital Home UPS



Smallest UPS

to run your Computers & IT Equipments*

Economical Solution

for your Sophisticated Appliances

*Conditions apply



Applications















Load Charts

TORQUE 650VA/12V - DIGITAL HOME UPS

OPTIONS	Α	В	С	D
Computer				1
Printer				1
Televisions			1	
Tube Lights	3		2	
Fans	3		2	1
CFL	2	28	5	3

Note: Indicative values only, actual calculations depend on manufacturer's specifications Tube light of 40W, CFL of 15W, TV 19-21", 48mm Ceiling Fan(3-blades, 1000-1200 sweep) HP Deskjet Color Ink-jet printer 6940 or equivalent.

TORQUE 850VA/12V - DIGITAL HOME UPS

OPTIONS	Α	В	С	D
Computer				1
Printer				1
Televisions			1	
Tube Lights	4		3	1
Fans	4		3	1
CFL	2	37	5	5

Note: Indicative values only, actual calculations depend on manufacturer's specifications Tube light of 40W, CFL of 15W, TV 19-21", 48mm Ceiling Fan(3-blades, 1000-1200 sweep) HP Deskjet Color Ink-jet printer 6940 or equivalent.

User Friendly Graphical Display of Alerts











Salient Features:

- Very fast change over time & narrow output voltage window that enable to run IT equipments like personal computer, printer, modem, router etc.
- Provides extra long back-up for computers as compared ordinary UPS.
- Higher end Micro-Controller based design.
- Surface Mount technology for PCB cards.
- Fuzzy Logic Control a unique and advanced technology that protects the Battery, reduces frequency of water topping and enhances Battery life.
- User selectable heavy duty charger option that charges the battery 40% faster than as compared to ordinary models.
- High surge handling capability (up to 300%).
- Cold start capable.
- Intelligent thermal management.
- Overload and short circuit protection with auto-reset.
- Battery pole reversal protection.
- Battery deep discharge protection.
- User-friendly graphical display with audible alerts.
- Space saver ideal for modern day households.
- Option of castor wheel mounted trolley for easy movement.
- Future upgradation capability through digital flash memory.
- Patented technology.



Su-Kam Power Systems Ltd.

Corporate Office: Plot No. 54, Udyog Vihar, Phase VI, Sector-37,

Gurgaon -122001, Haryana, India

Tel: +91-124-4030700, 4170500, Fax: +91-124-4038700/1/2

E-mail: info@su-kam.com, www.su-kam.com

ISO 9001:2000 ISO 14001:2004





Global Certifications