

HOME UPS SYSTEMS The Latest Technology, The Largest Range

The Twin Advantage

Single Power Backup System for your home as well as your computer



PURE SINE WAVE HOME UPS SYSTEMS

World's most advanced sine wave technology based, this Home UPS systems provides 100% pure power which runs all appliances without the irritating-humming sound

Feature Highlights

- Fuzzy Logic Control : Advanced technology which protects battery, reduces frequency of water topping and enhances battery life.
- Saves 40% electricity bill as compared to square wave inverter
- Incorporates smart overload sensing and short-circuit protection with auto reset.
- Ideal for sophisticated electronic equipment like new generation DVD players, monitors, printer, scanner, in addition to tube lights, fans and room coolers.

Load Chart

PURE SINE WAVE HOME UPS SYSTEMS

	600 VA			8	00 V	Ά	1400 VA			
OPTION	Α	В	С	Α	В	С	Α	В	С	
PC**	1			1			1			
TV			1	1			1	1		
TUBE LIGHT	2	4	4	3	2	4	7	6	9	
FAN	2	3	2	3	3	5	7	6	8	
ROOM COOLER					1			1		

Note: Indicative values only, actual calculations depend on manufaturer's specifications ** When PC is running, TV is not recommended



600VA/12V - Sturdy



800VA/12V - Falcon



1400VA/24V - Smiley



HOME UPS SYSTEMS

The Latest Technology, The Largest Range

DIGITAL HOME UPS SYSTEMS

Based on modified square wave technology, Digital Home UPS systems are the most cost effective and viable option.

Feature Highlights

- Negligible switchover time: for the computer to run uninterrupted during power cuts, without rebooting.
- ► Space Saver ideal for modern day households.
- > Choice of various aesthetically designed models.
- > Option of castor wheel mounted trolley for easy movement.
- Suitable for Personal Computers, Printers, Fax machines, Fans, Tube lights and Televisions.



400VA/12V - Frendy



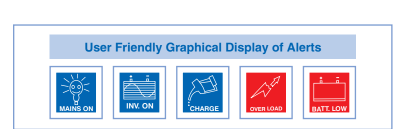
600VA/12V - Sonik

Load Chart

DIGITAL HOME UPS SYSTEMS

	400 VA			600 VA			800 VA			1400 VA		
OPTION	Α	В	С	Α	В	C	Α	В	С	Α	В	C
PC**	1			1			1			1		
TV			1			1	1			1	1	1
TUBE LIGHT		2	2	2	4	4	3	2	4	7	5	6
FAN		2	1	2	3	2	2	3	5	2	5	6
ROOM COOLER								1				1

Note: Indicative values only, actual calculations depend on manufaturer's specifications ** When PC is running, TV is not recommended



ISO 9001:2008 ISO 14001:2004 CE R&D Recognised by MINISTRY OF SOCIETE & TECHNOLOGY GOVERNMENT OF INDIA







Su-Kam Power Systems Ltd. Corporate Office: Plot No. 54, Udyog Vihar, Phase VI, Sector-37,

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 Website: www.su-kam.com Helpline No.: 1800-102-4423 (Toll Free) | sms: 'SUKAM02' to 57007