

Torque

digital home ups

DT-6S
6 STAGE
BATTERY CHARGING
TECHNOLOGY
(Increases Battery
Life Upto 30%)



Design Registration No.:
1167 & 5770 & 9424 & 11727
Copyright © 2010
Su-Kam Power Systems Ltd.

MODEL 700 - 2000

A tiny Home UPS
that packs a

POWERFUL
Punch

let the smallest home ups
take away your biggest
power worries

www.su-kam.com

Non-stop power for your computers,
lights and home appliances

So far, you've used a UPS to run your computer, printer, modem, router and other IT equipments, and a separate inverter for your lights, fans and other home appliances.

Now, you only need one mighty machine : Su-Kam's Torque range of Home UPS systems. Powerful and sensitive at the same time, Torque will run all your IT equipment and your electrical appliances single handedly, smoothly, without a break.

Small in size, mighty in efficiency

The Torque Home UPS is small enough to fit into the space demand of today's modern households. A neat, compact design that hides a powerful heart.



Faster charging, longer back-up

Torque range is equipped with charging technology which enables the batteries to get charged 40% faster than other systems.



System, appliances fully protected

Its superior HCLC (High Cut / Low Cut) technology ensures that your appliances are protected against voltage fluctuations, overload & short circuits.



Wheeled trolleys: Knight & Chetak

You can choose a modular trolley with castor wheels, which meets the aesthetic requirement of your home and offices as well as provides ease of operation. Keeps your flooring spotless from any kind of acid spillage from the battery.



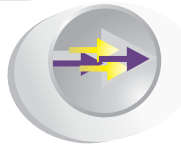
Instant switchover, constant power

No need of additional UPS for computers, the instant switch over in the Torque range ensures your computer keeps on running without reboot.



Can easily handle high inflow of current (surge)

Comfortably handles high in-flow of current, upto 300% of its actual capacity. And your appliances are fully protected.



Automatic Overload Sensing

In case of overload, the system will retry 8 times to run the existing load. Moreover, repeated beep alarm gives the user adequate time to reduce the load without having to shut down the system. In case the load is still not reduced, the system will shut down automatically.



FREE
mains cord



All systems are available with mains cord which is easy to install and maintain!

Applications

Office



Home



LOAD CHART



torque 700/12V

Load*/Option	A	B	C
Computer	1	-	-
Television	-	-	1
Tube Light	2	4	4
Fan	2	3	2
Room Cooler	-	-	-
CFL	1	1	1



torque 900/12V

Load*/Option	A	B	C
Computer	1	-	-
Television	-	-	1
Tube Light	3	2	4
Fan	3	3	4
Room Cooler	-	1	-
CFL	1	1	1



torque 1000VA/12V

Load*/Option	A	B	C
Computer	1	-	-
Television	-	1	-
Tube Light	3	3	3
Fan	3	3	3
Room Cooler	-	-	1
CFL	4	5	4



torque 1600/24V

Load*/Option	A	B	C
Computer	1	-	-
Television	-	-	1
Tube Light	7	6	8
Fan	7	6	8
Room Cooler	-	1	-
CFL	2	2	2



torque 2000VA/24V

Load*/Option	A	B	C
Computer	-	-	1
Television	-	2	-
Tube Light	10	8	7
Fan	8	8	7
Room Cooler	-	-	1
CFL	16	10	-

Equipped with MCB to protect the system and appliances from power fluctuations.

*Note - Indicative values only, actual calculation depends on manufacturer's specification. When PC is running, TV is not recommended. Tube light of 40W, CFL of 15W, TV 19-21 inch, 48mm ceiling fan (3 blades, 1000-1200mm sweep), HP deskjet color ink-jet printer 6940 or equivalent.



DT-6S technology provides effective de-sulphation of battery ensuring 10% faster charging and battery life increment of at least 30% over existing technology.

Benefits of DT-6S 6 Stage charger are :

- ✓ Optimum back up time from battery
- ✓ Fast and full charging, ultimately leading to get a longer battery life
- ✓ Does not require frequent water topping of battery hence reducing maintenance cost and efforts
- ✓ Controls the emission of harmful gases into the environment

PAY LESS
SAVE 25%
MORE ON ELECTRICITY

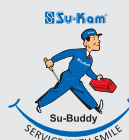
Su-Kam Power Systems Ltd.

Corporate Office: Plot No. 54, Udyog Vihar, Phase VI, Sector-37, Gurgaon -122001, Haryana, India
Tel: +91-124-4170500 Fax: +91-124-4038700/1/2
E-mail: info@su-kam.com Website: www.su-kam.com

Certifications

ISO 9001:2008
ISO 14001:2004

R&D
Recognized by
MINISTRY OF SCIENCE & TECHNOLOGY
GOVERNMENT OF INDIA



Service & Support:
1800-102-4423

Sales Enquiry:
1800-102-7555