# **SU-KAM OFFICES ADDRESSES**

BANGALORE No-17 & 18, FF Colony, Ring Road, Near Laggere Bridge, Lageere Bangalore-560056 Kamataka, India PH-080-32471207, 09008300071 E-mail : blr@su-kam.com	BHUBANESHWAR 389, Bomikhal, Cuttack Puri Road, Bhubaneshwar-751006 Orissa, India Tel.: 0674-2585120,09238304724 Email: bhubaneswar@su-kam.com	CHANDIGARH Industrial Area, Phase -2, Chandigarh-160019, India Tel.: 0172-4648509, 09781382753 Tel.: andigarh@su-kam.com
CHATTISGARH Flat No. 1, Govind Kunj, Civil Line, Near Jabal Fabricator, Rajpur-492001 Chattisgarh, India Tei: 09098890245 Email: chattisgarh@su-kam.com	CHENNAI 1st Floor, 37 & 182, Mount poonamaolle KJP Marriage Hail, Maduravayal Raod, Porur, Chennai-600116, T.N., India Tel: 09600060196,09600060195 E-mail: vijaybabu@su-kam.com	COCHIN Door No-27/77; Plot No-188, 8th Cross Road Girinagar,Cochin, Ernakulam-682/2020, Kerala, India Tei: 0898/995651, 09958170788 Fax: 0484-4041093 E-mail: cochin@su-kam.com
DEHRADUN 55-A, Anupam Vihar, Lane No1 New Patel Nagar Dehradun, Uttarakhand, India Tel: 09971497566, 09997699973 Email: dehradun@su-kam.com	DELHI WZ-1401/02, Nangai Raya, Near Lajwanti Garden, New Delni-110046, India Tel: +91-9971497566, 09971497492 Email: delhi@su-kam.com	GHAZIABAD A-13/7, Menut Road, Industrial Area Site-3, Near Uttam Toyota, Ghaziabad-201001 Uttar Pradesh, India Tel: 09971497566, 09971497544 E-mail: gaziabad@su-kam.com
GUJARAT L-20/2 GIDC, POR, Ramangamdi, Vadodara-201243, Gujarat, India Tel: 09971497565, 09662032433 Email: vadodra@su-kam.com	HYDERABAD Plot No. 81, Syndicate Bank Colony West Marredpally, Secunderabad-500 026 Andhra Pradesh, India Tel: 3900380071,040-27717628, 98177775602 E-mail: hyd@su-kam.com	INDORE F-47, MIG Colony, Near Criestean Eminent School, Indore 452001 Madhya Pradesh, India Tei: 0731-3204887,09098890245, 09926389002 E-mail: Indore@su-4.am.com
JAIPUR Plot No.69, Sudarshan Pura Ind. Area, Baise Godown, Jaipur, Rajasthan, India Tel: 09799414792.0141-3022864 E-mail: jaipur@su-kam.com	JAMMU Malik Market, Channi Rama, Bye Pass Road, Jammu - 180004 J&K, India Tat: 09971497566, 09419904733 E-mail: jammu@su-kam.com	CUWAHATI ICE Factory Compound, R.G. Barnah Road, Nr. Assam State Guwahati-781005, Assam, India Tel: 09435191176 Email: guwahati@su-kam.com
KOLKATA Shade No-C09, Ground Floor 147, Neelgunj Road, Belgharia Kolkata-700056, West Bengal, India Tei: 033-25234751,09051837568 Email: kolkata@su-kam.com	MUMBA1 G-15, RNA Arcade, 1st Floor Cross Lane No. 3, Lokhanwala Complex Andheri (Wes), Mumbai-400058, India Tei: 022-40166900, 09820585658, 09871497565 Fax:: 022-40166905 Email: bombayoffice@su-kam.com	NAGPUR Plot no. 28, First Floor, Prashant Nagar, Corporation Colony Near FCI Godown, Wardha Road, Nagpur-440015, India Tel: 0712-3297252, 09665034478 Email: nagpur@su-kam.com
PATNA House No-429, Ranu Niwas K.M. Singh Lane, East Boring Canal Road, Patna-800001, Bihar, India Tel: 09304836411 Email: patna@su-kam.com	PUNE E20, SNO 163, Part Phursungi Village Phursungi, Meera Logistic & Warehouse Co, Near Hotel Amantran Tal Havali, Dist Pune, India Tel: 020-25982389, 09850835681 099714594565, 09371160624 Email: pune@su-kam.com	RANCHI H.No. 242/B, Ashok Nagar Road No-1D, Ranchi-834002 Jharkhand, India Tel: 0930480827,09334877755 Email: ranchi@su-kam.com
LUCKNOW E-170, Transport Nagar, Lucknow, U.P., India Tel: 09936378561 Email: lucknow@su-kam.com		

\* Please visit our website www.su-kam.com for updated addresses and contact details.

### SSU=Kam www.su-kam.com

MFG. BY : SU-KAM POWER SYSTEMS LTD. Corp. Office : 54, Sec-37, Udyog Vihar Ph-VI, Gurgaon-122 001, Haryana (INDIA) Regd. Office : W214012, Nangal Raya, Nev Dehint 101 046 (INDIA) Now register your Product or launch online complaints at www.su-kam.com for prompt after sales services. Customer Care No : +91 - 11 - 44231111 Customer Care Fmail ID : customercare@su-kam.com PKG-ML-180

U-KOM red by innovation

# USER'S MANUAL (IFU)

# ASTRIX SERIES DIGITAL HOME UPS

# **Salient Features**

- Built-in Sealed Maintenance Free (SMF) Battery.
- Micro Controller Based Digital Technology using MOSFETs.
- Very Fast Change OverTime.
- Run your Computer with other IT Equipments like Printer, Modem, Router etc.
- Extra Long Back-up for Computers as Compared To Ordinary UPS.
- Fuzzy Logic Control based Battery Charger Technology.
- Smart Overload and Short Circuit Protection with Auto-Reset.
- Automatic Low Battery Protection.
- ♦ Great Power Saving.

**PKG-ML-180** 

• User-Friendly Graphical Display.

## GLOBAL CERTIFICATIONS:

ISO 9001 : 2000 ISO 14001:2004

Before connecting, operating, or adjusting this unit, please read this instruction booklet carefully . Customer Care : +91 - 11 - 44231111



purchase.

Purchase.

whatsoever.

Delhi.

after sales services.

Address of Purchaser

Date of Purchase

Address of Dealer &

Model No.

Serial No.

Stamp

111

ASTRIX SERIES

Jerms and conditions of Warranty

★ SU-KAM POWER SYSTEMS LIMITED warrant to the original purchaser provided the

★ The warranty stands on all Electronics, Metal parts (except LED, switches, fuse and external

\* The warranty will be automatically terminate on the expiry of the warranty period, even in

★ The warranty will be invalidated if defects arising in company's opinion by reasons of

accident, abuse, misuse, neglect, improper installation (if not undertaken by the company

or its representative), fire, flood, or other act of GOD and any other natural calamities and

any other unauthorized repairs done or carried out will have to be borne by the purchaser. The problem of fuse blown will not be included in the warranty of the product. The services

The company will not be held liable in any condition for any loss or injury or damage caused to life or property or death and disability caused to any form of life for any reason

Free service under the terms of warranty will be provided only by authorized

\* The company expressly denies the right of any person to incur or assure for it any other

\* Claims if any, to this warranty shall be made only before courts having jurisdiction in New

\* Now register your product or launch online complaints at **www.su-kam.com** for prompt

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

•\_\_\_\_\_

•\_\_\_\_\_

\* The warranty will not apply if the original seals are found broken or tampered with.

representatives/dealers of the company anywhere in India.

liability or obligation in connection with the sale of digital Home UPS.

case of the digital Home UPS not being in use in the specified period.

 $\star$  This warranty is valid only if it is duly signed by the authorized dealer.

given for the same will be paid service.

product is still in possession of and used by the original purchaser from the date of

body) for Home UPS including battery will be for a period of 12 months from the date of

ASTRIX SERIES =



# Welcome to SU-Kam

Dear Customer,

## **Congratulations!**

We thank you for your trust in Su-Kam products. We take pride in our reputation for product quality and industry proven performance. We are confident that you will be fully satisfied with it's performance and that it will serve your power back-up needs. This Astrix Digital Home UPS has been developed using state-of-the-art Micro controller based digital technology and FLC (Fuzzy Logic Control) based battery charger.

Su-Kam is committed to continual product improvement and feel the best way to accomplish this task is by listening to our valued customers. This commitment gets strengthened every time you buy a Su-Kam product.

Please read this manual to become familiar with its features and various applications.

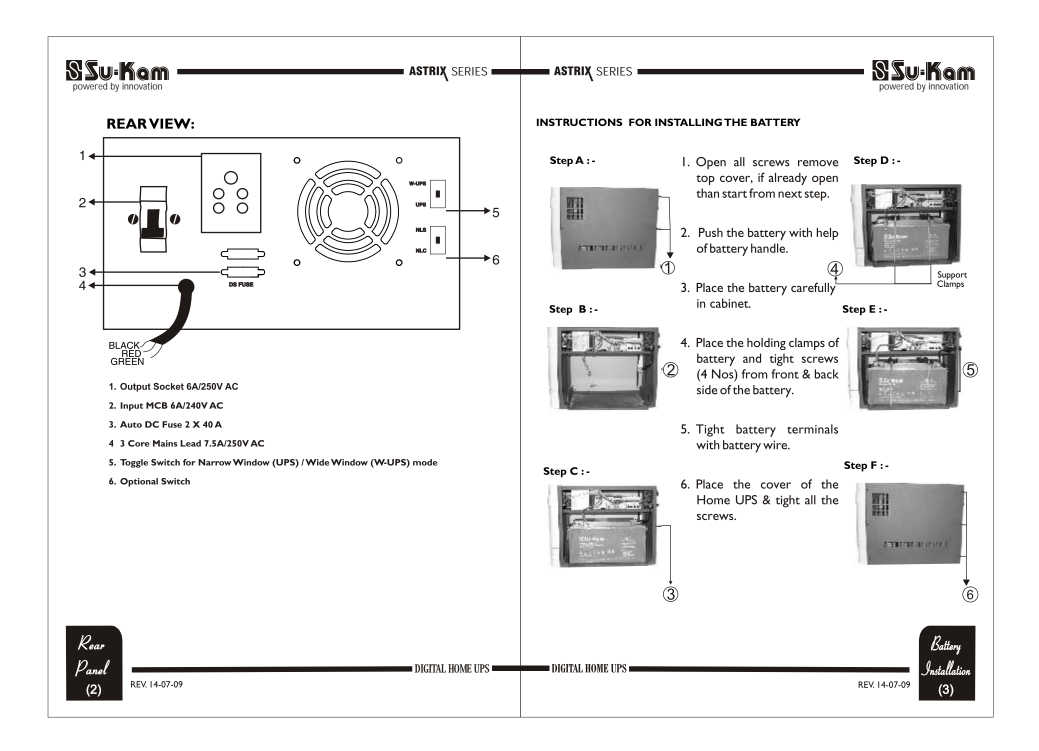
# IMPORTANT SAFETY INSTRUCTIONS & PRECAUTIONS

## Before proceeding further kindly go through the safety instructions carefully.

- 1. Before using the Home UPS read all instructions and cautionary markings on the Digital Home UPS, the Batteries and all appropriate sections of this instruction manual.
- 2. Do not expose Home UPS to rain, liquids of any type. The Home UPS is designed for interiors only.
- 3. Do not disassemble the Digital Home UPS, take it to the Su-Kam Engineering Service Center when service or repair is required.
- 4. To reduce risk of electric shock, disconnect all the wiring before cleaning.
- 5. Do not cover your Digital Home UPS with any cover or cloth.
- 6. Do not install this Digital Home UPS on or near flammable materials (Plywood, Chemicals, Gasoline etc.).
- 7. Be extra cautious when working with metal tools on and around batteries. It could short-circuit the batteries or other electrical parts producing the spark that could cause an explosion.
- 8. Never disconnect the battery cables while the Digital Home UPS is working.
- 9. Do not switch on the heavy load like Refrigerators, Motor, Cooler, etc when Digital Home UPS is running on battery backup mode.
- 10. We recommend that you have point to point wiring of the Digital Home UPS.
- 11. This Digital Home UPS must be connected to the proper earth and permanent wiring system.

Card	DIGITAL HOME UPS	DIGITAL HOME UPS		& Safety
(6) REV. 14-07-09			REV. 14-07-09	Instructions

powered by innovation	ASTRIX SERIES ASTRIX SERIES Powered by innovation
CONTENT	FRONT VIEW:
🕸 FRONT PANELI	On the front panel of the Digital Home UPS there is one Power Active switch and a graphical symbol panel, for indications.
<b>.</b>	<ol> <li>MAINS ON : This symbol indicates that incoming mains is available display glows continuously. If mains fuse blown then display blinking with buzzer beep.</li> </ol>
	2. <b>INV. ON :</b> This symbol indicates that incoming mains is not available and output power is from Battery.
BATTERY INSTALLATION	<ol> <li>BATT. CHARGING / CHARGED : This white graphical glows intermittently during charging and glows continuously when battery is charged.</li> </ol>
⑦ TROUBLE SHOOTING	4. O.L. / SHORT CIRCUIT : This graphical symbol shows that either Short circuit has occurred or there is overload on the Battery mode. The Digital Home UPS resets itself automatically and makes 8 attempts in case of overload and 4 attempts in case of short circuit. During overload or short circuit this
✤ TECHNICAL SPECIFICATIONS	graphical symbol glows and the buzzer gives a intermittent beeps.
⑦ TERMS & CONDITIONS OF WARRANTY	<ol> <li>LOW BATT. : Digital Home UPS will shut down automatically after a few minutes. During this stage the graphical symbol glows and the buzzer beeps continuously and battery is discharged.</li> </ol>
	6. <b>POWER ACTIVE SWITCH :</b> The ON/OFF switch in the front is to be pressed inside to ensure that the Digital Home UPS SWITCH ON in the event of mains failure and connected load is run by Digital Home UPS.
Contents REV. 14-07-09	DIGITAL HOME UPS REV. 14-07-09 (1)





🗕 ASTRIX SERIES 🗖 = ASTRIX SERIES =



## **TROUBLE SHOOTING**

Symptoms	Rectifications
Main power is coming. Home UPS shows mains fuse blown on its display	rear side of the Home LIPS
panel. No power during backup mode.	(1) Check if low battery graphic symbol is glowing, switch OFF the Home UPS by power active switch. Allow the battery to charge when the mains is resumed before running the Home UPS on battery again.
Home UPS does not operate.	(2) Check if overload/short circuit graphic symbol is glowing. Reduce load and reset the Home UPS by Power Active switch.
Home UPS trips frequently at backup	Check the battery connections and the mains connections
mode.	Reduce the load and restart Home UPS through Power Active Switch.

Symptoms	Problem	Remedy
There is no output power	(I) Low Battery.	Check condition of batteries and recharge.
	(2) Loose or corroded batt. Connections.	Check and clean all connections.
	(3) LooseAC output connection.	Check all AC output connections.
System shuts down after	Output of Home UPS is wired back to its	Check for proper AC input and output wiring.
20 sec no display at all	own input.	
Low/High AC output voltage	Measuring with the Digital Voltmeter.	Meter must be a true RMS reading meter.
Low surge power	Weak batteries, battery cable too long.	Refer to cable and battery recommendations in this manual.

## **TECHNICAL SPECIFICATIONS**

powered by innovation

MODEL	ASTRIX
CAPACITY	650VA/12V

### VOLTAGE RANGE NARROW WINDOW-UPS MODE (185V-265V ± 10V)

Mains A.C. Low cut	185 ± 10V
Mains A.C. Low cut Recovery	190 ± 10V
Mains A.C. High cut	265 ± 10V
Mains A.C. High cut Recovery	260 ± 10V

### VOLTAGE RANGE WIDE WINDOW- W-UPS MODE (105V-285V ± 10V)

	· · · · · · · · · · · · · · · · · · ·
Mains A.C. Low cut	105 ± 10V
Mains A.C. Low cut Recovery	120 ± 10∨
Mains A.C. High cut	285 ± 10V
Mains A.C. High cut Recovery	275 ± 10V

### **OUTPUT PARAMETER**

Mains Output Frequency	Same as Input (45 Hz-55Hz)
Output Frequency	50.0 Hz. ± 0.1 Hz
Output Voltage with Full Load	200V-230V ± 25V
Overload	Above 110%
Short Circuit protection	>250% Load (Few msec)

### **BATTERY CHARGING**

FLC based SCR charging with Soft start over full range of mains 140V to  $285V \pm 10V$ 

Charging Current	8.0A/10A ± 2.0 Amp
Charging Boost Voltage	14.2V ± 0.2V each Battery
Charging Float Voltage	13.6V ± 0.2V each Battery
Battery Lower Voltage Cut	10.2V ± 0.2V each Battery (Depending on Load)
Recommended Battery capacity	70AH-90AH

Dimension (W XDX H) in mm	243 x 460 x 360
Weight(Kg)	35.4

