

## AVIS GENIE MASTER AVIS-SHPP-1000



AVIS Little Master AVIS-SHPP-1000 is a top of the range power pack system with complete range of options to offer for both home consumers and small business operations.

The system is tested for its capacity and can be applied for varied usage from lighting large medium sized homes and small businesses.

### ► SYSTEM COMPONENTS:

Our supply includes Solar Panels, Power conditioning unit (PCU), batteries, structure and cabling. Installation undertaken by trained team.

### ► SYSTEM RATING:

AVIS-SHPP-1000 includes 675W panel, 1000 VA Power conditioning unit and 4 x 100 AH, 12V batteries.

### ► USAGE DATA:

Fit to operate home & shop lighting, Ceiling fans, computers, TVs, Billing machines, etc. System back up lasts for 4 hours of continuous usage of the above identified appliances and numbers can vary per usage and rating of appliances.

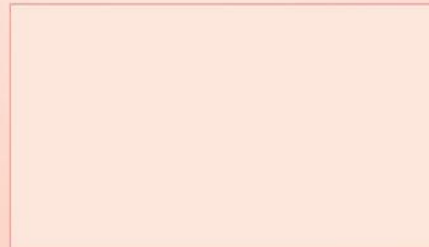
We can offer replacement LED lamps to extend the power usage.

## AVIS CONVERSION KIT AVIS-SM-20/40



AVIS can assist with conversion of the existing home inverters into Solar PV based charging system with little investment. Our solution utilises existing inverters and batteries to convert them into a Solar PV based system.

*For details contact our representative and we shall evaluate your system and offer you the best solution.*



**AVIS Enertech Pvt. Ltd.**

Regd. Office:

GF-3, Block-A, Vasanth Apartments,  
58A, Velachery Main Road, Chennai - 600042

Branch Office:

LGF-E38, Sushant Shopping Arcade,  
Sushant Lok-1, Gurgaon - 122009  
[www.avis-et.in](http://www.avis-et.in)

# SOLAR HOME POWER PACKS

*Freedom from power cuts*



*Best things in life  
are free*



## AVIS LITTLE GENIE-1 AVIS-SHPP-300



AVIS Little Genie series of Solar Home Power Packs (SHPP) is a marvel and handy power solution for small home users.

Beats the power cuts and helps reduce electricity bills. Feeds excess power from Solar PV for direct consumption.

### ► SYSTEM COMPONENTS:

Our supply includes Solar Panels, Power conditioning unit (PCU), batteries, structure and cabling. Installation undertaken by trained team.

### ► SYSTEM RATING:

AVIS-SHPP-300 includes 150W panel, 500 VA Power conditioning unit and 2x60 AH, 12V batteries.

### ► USAGE DATA:

Fit to operate fluorescent lamp, CFL & Ceiling fans. System back up lasts for 4 hours of continuous usage of the above identified appliances and numbers can vary per usage.

## AVIS LITTLE GENIE-2 AVIS-SHPP-500



AVIS Little Genie series AVIS-SHPP-500 is a smart device in the series with additional capacity to operate additional home appliances.

Our PCU can accommodate Solar PV to its full range rating and can be upgraded as required.

### ► SYSTEM COMPONENTS:

Our supply includes Solar Panels, Power conditioning unit (PCU), batteries, structure and cabling. Installation undertaken by trained team.

### ► SYSTEM RATING:

AVIS-SHPP-500 includes 300W panel, 500 VA Power conditioning unit and 2x100 AH, 12 V batteries.

### ► USAGE DATA:

Fit to operate fluorescent lamp, CFL, Ceiling fans and computer/TV. System back up lasts for 4 hours of continuous usage of the above identified appliances and numbers can vary per usage.

## AVIS LITTLE TUFFY AVIS-SHPP-750



AVIS Little Tuffy AVIS-SHPP-750 is a robust power pack with capacity to handle lot more than conventional home lighting and allied appliances.

As the name suggests with system rating of 750VA one can draw upon its full potential for running other home appliances within the rating. This system is suitable for small business applications where continuous power availability for running computers, lights, fans and credit card machine is essential for upkeep of the business.

### ► SYSTEM COMPONENTS:

Our supply includes Solar Panels, Power conditioning unit (PCU), batteries, structure and cabling. Installation undertaken by trained team.

### ► SYSTEM RATING:

AVIS-SHPP-750 includes 450W panel, 750 VA Power conditioning unit and 4x60 AH, 12V batteries.

### ► USAGE DATA:

Fit to operate fluorescent lamp, CFL, Ceiling fans, computer/TV. Billing machines, etc. System back up lasts for 4 hours of continuous usage of the above identified appliances and numbers can vary per usage and rating.