

·		No:			
Product's name Serial number Customer's name Address	:		Product's name Serial number Customer's name Address	:	
Shop's name Address	:		Shop's name Address	:	
Date of purchase Valid until Signature & stamp of the	: : e seller / shop :		Date of purchase Valid until Signature & stamp of the	: : seller / shop :	
No. Date	Samina	Tochnician		Service	Technician
No. Date	Service	Technician	No. Date 1 2	Service	Technician
3 4			3 4		

Warranty Card

Guarantee will be given for this Sundaya's product as mentioned in this warranty card for 1 (one) year, for free service, including spare parts, excluding transportation fee.

The warranty is not valid under following circumstances:

- 1. If this warranty card can not be shown, is not completely filled in, or inappropriate writings are applied.
- 2. If this warranty card has no proper signature and stamp of the shop / distributor.
- If damage is caused by the customer's fault or by transportation, failure of the product after being used for other than its intended purposes.
- 4. If damaged is caused by accidents such as fire, or natural disaster such as earthquake, flood, thunderstorm, etc.
- 5. If the products has been repaired by an other party than our official Sundaya Sales and Service Center.
- If the product serial number differs from the serial number stated in this card.

Out of the box
Item Descriptions
Installation
Operation
Maintenance & Repairs
Sundaya Product Categories

Contents

General Specifications

Product name : S4a (Sundaya Smart Storage System analog)

Product description : 12VDC Electricity Storage System with integrated smart

electricity management electronics.

Electrical Specifications

Nominal System Voltage : 12 VDC
Charge Input Voltage Range : 13.5-14.5 VDC
Maximum Charge Current : 10 Amp
Load Output Voltage Range : 11.6-14.5 VDC
Maximum Load Current : 10 Amp

Available Storage Capacity : 200 up to 600 Watthours

Controller Efficiency : 98 %

Other functionality : - Electronic overload / short circuit protection,

- Reverse polarity protection : LED Display Indicator

Indicator model : LED Display Indic Power consumption (on/off) : 0.1 A (max) / 0 A

Battery low Condition (0%) : 11.60 V Battery Full Condition (100%) : 12.60 V

Indicator for Battery State of Charge : (0 - 100%) LED Displays Indicator of Charge (8 steps)

with push button Power switch and Display switch.

Indicator for Charging mode conditionIndicator for Penalty condition

- Indicator for Power Off, Short/Overload condition

- Indicator for battery cut-off condition

Wiring & Sockets : - Module Input and Load Output Female socket,

- Activator socket.

- Double C-Socket and Switches

Mechanical Specifications

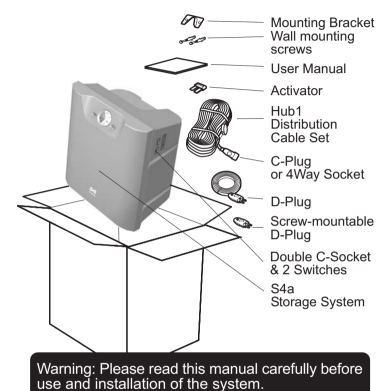
Enclosure Materials/Color : ABS/Grey

Gross weight(inc.Sundaya dry battery): 7.5 up to 17 kg (depending on capacity)

Product dimensions (LxWxH) : 275 x 206 x 295 mm

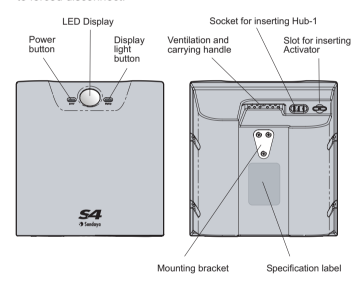
© Sundaya 22 3

www.sundaya.com



escriptions

The S4a (Sundaya Smart Storage System analog) is a plug and play wall mountable sealed lead acid storage system with a state of the art micro-processor based smart energy management system. The unit has a clear LED display that displays battery state of charge and charge/discharge or rest mode. The unit is also equipped with an alarm to warn user when battery is 1 hour to forced disconnect.



DC Appliances

LCD TV

For home entertainment and as a window to the world.

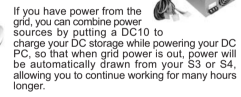
LCD TVs operate in 12V DC and allows low power consumption for long hours of viewing. These flat screen TVs do not take up much space in your home, caravan or shop.



DC Computing

You can make a quantum leap by using DC powered computers, or by installing the Sundaya ATX 12VDC internal power supply in your circles deletes.

supply in your existing desktop computer.



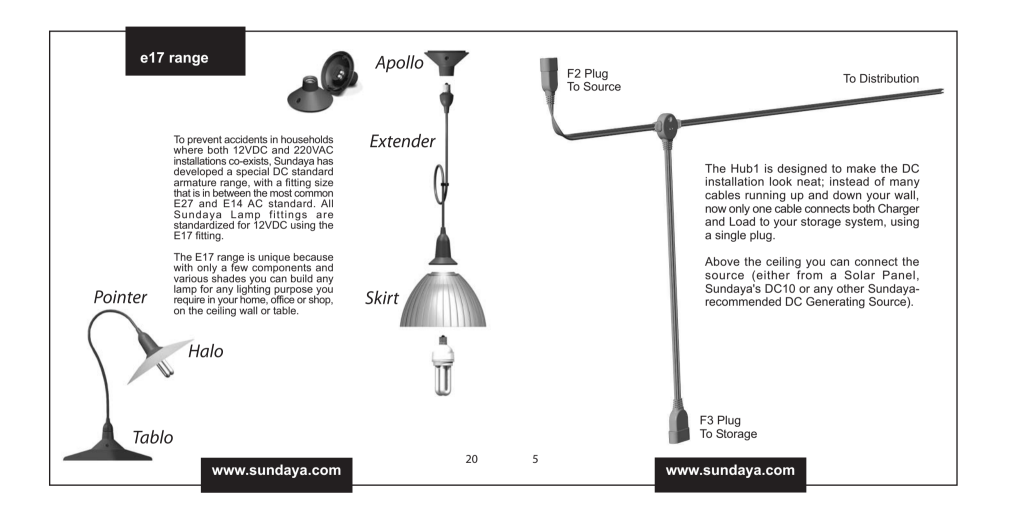




www.sundaya.com

21

4



nstallation

The installation of S4a consist of the following steps:

- 1. Selection of suitable location
- 2. Installation of wall mounting bracket
- 3. Installation of Hub 1 cabling system
- 4. Starting up the system

Step 1: Selection of suitable location.

With DC low voltage systems it is important to locate the Storage System close to the appliance that consumes most power.

If you for example intend to use your S4a for powering lights and a computer or TV: then the most power consuming loads will be the TV or computer, and thus the S4a must be located as near as possible to this appliance in order to prevent unnecessary voltage drop in long cables.



DC Lighting



The first and most famous creation of Sundaya. Often copied but never rivalled. Introduced in 1994, this 12VDC light has now proven its reliability of more than 10 years. Millions installed in homes worldwide. Exists in 6W and 10W, producing an undistinguishably similar brightness of 210 lumen and 280 lumen respectively.

MultiLight

Waterproof lamp for outdoor heavy weather conditions. The double-U CFL tubes are housed in an assembly of unbreakable handle and polycarbonate cover, mounted together with strong nylon screw rings and rubber gaskets. Available in 5W, 7W and 10W, producing 175, 245 and 350 lumen brightness respectively.

Our small but beautiful 0.5W/2W incandescent lamp, ideal for bedroom or corridor night light. Consumes very little power. Available in 3 shades: red, purple and white.

Our top of the line high efficiency CFL with a lifetime of over 10.000 hours. Comes in a two-piece assembly allowing replacement of the triple-U tubes. The base has an integrated preheat inverter that helps extend lifetime and increase its brightness.

The brightness ranges from 120 lumen for the Ulux3, to 800 lumen for the Ulux18.

Ullite

Economical CFL lights with a lifetime above 8,000 hours. The Ulite has an integrated instant start inverter. Available in 3W. 6W and 9W, producing brightness of 120, 240 and 360 lumen respectively.

19

Installation Materials



To make a cross joint between cables, just sandwhich them between two halves of a T-Con and then tighten the contact screws.

S-Con

PV Module Support

Our sturdy and well constructed PV Module Support Structures make mounting your PV Module on the rooftop an easy task.

DCS Cable

Unlike AC, wiring on a DC system has polarity, positive-negative, and it is dangerous if you connect them in the wrong way. So we designed a special cable that has a unique cross section shape. Impossible to switch polarities.

Cables have to go through windows having this shape on all Sundaya fittings, to prevent inserting the cable in the wrong way.

Pluq-C D-Pluq

The S-Con is like the T-Con.

but used to connect a switch

(Pull-On, wall switch, etc.)

that will toggle the current flow to the

opposite branch of the

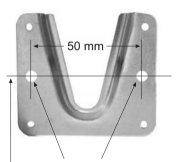
cross joint.

This is a uniquely shaped pair of plugs for connecting your DC appliances. Plug-C is from the supply side and D-Plug is on the appliances end. Plug-C is available as the 4Way Socket extension cord.

Step 2: Installation of Wall Mounting Bracket.

The S4a can be either put on a table or mounted on a wall. In case you mount the unit on the wall it is important to make sure that the quality of the wall is strong enoughto support the weight of the unit. In case you are not convinced about the wall strength then we recommend to use bolts that go all the way through the wall to mount the S4a Mounting Bracket.





drill ø 10 mm holes in wall

It is recommended to mount the S4a at least 90 cm from the floor level to keep it out of children's reach.

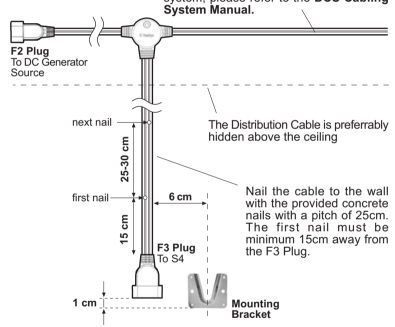
www.sundaya.com

7

18

Step 3: Installation of Hub1 Cabling System.

For further instructions about the distribution system; please refer to the DCS Cabling System Manual.



DC Electricity Generation



PV Module

Our PV modules come precabled for easy Plug and Play with the rest of the Sundaya System components. All you need

to do is plug the module cable to the Hub1 that comes with the S4.

The DC10 converts AC power from 150-270V AC to 12V DC, for charging the S4 or S3 and simultaneously powering the DC Appliances. When AC power is available, the Storage System will not be discharged. Only when AC power for whatever reason

is not available, power is supplied

by the Storage System.

Our futuristic, intelligent, portable and wall-mountable DC Storage.

DC Storage

It comes in a beautifully designed sealed casing, giving protection to its user, as well as complementary to the house interior.

Ideal for DC lighting, DC computers, DC audio equipment, DC televisions or any appliance that operates on 12V DC. Its controller is equipped with a custom microprocessor, constantly monitoring to protect the battery against overcharge, overdischarge and usage abuse, thanks to the FHI™ algorithm in the microprocessor's program. It makes sure that once every ten days the battery gets a chance to recharge back to full capacity.

The intuitive LCD at the front panel tells you the condition of the battery, whether it is charging, discharging, etc. A buzzer warning tells you if the battery is running low.

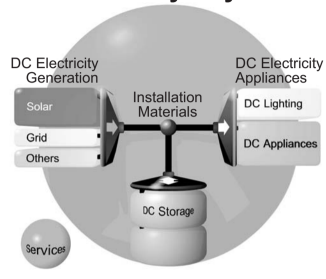
17

www.sundaya.com

www.sundaya.com

Categories daya 5

The Sundaya System



Sundaya product categories are grouped as: System, Generator, Storage, Installation Materials, Lighting and Appliances. The overall categories are further supported by our Services.

As we have an integrated total solution comprising the different areas, the Sundaya System thus can provide you with the most efficient Decentralized Power solutions to your electrical needs.

Step 4: Starting up the System.

After the Cabling System and DC Generator Source have been installed; you can prepare the S4a to get connectedThe first thing to do is to insert the activator in the back of the S4a.



When you insert the activator; the unit and the LED display will power up.

Hang the S4a into the wall bracket and plug the F2 plug into the socket on the back of the S4a.





To activate sistem, press the Power switch 3 seconds and test if all lights and appliances are working



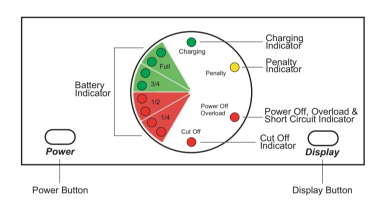
www.sundaya.com

16

9

Operation

S4a Front Panel Display



The S4a is designed to be completely maintenancefree, but of course it is recommended to regularly clean the S4a outer casing so that no dust or dirt builds up on the casing or display.

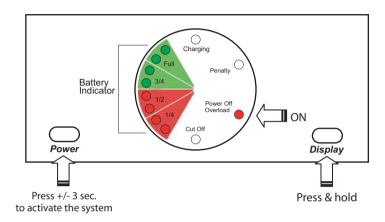
You can use a damp cloth for cleaning; DO NOT USE thinner or other solvents that can damage plastic surface.

The S4a has noserviceable parts inside; in case electronics or battery have failed; spare parts are available for replacement.

The replacement can be done at Sundaya authorized service agents or by DIY; the instructions for replacement of parts are included with the spare parts.

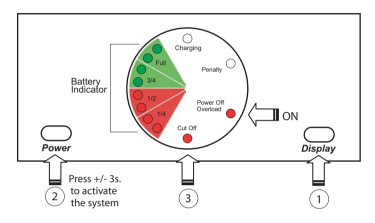
In case of DIY the warranty seal will be broken and no further warrantee can be provided.

Maintenance & Repairs



D. Short Circuit Condition:

If short circuit happens, S4a will automatically inactivate the system. To reactivate it, find the light/appliance/wire which caused event and fix it. After that press "Power" button for 3seconds, the system will be re-activated.

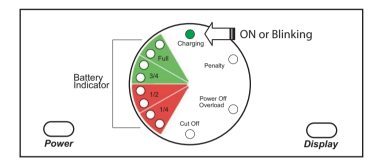


A. Manual operation:

- 1. Press & hold the "Display" button. See at Battery Indicator which indicates the position of battery condition.
- 2. If LED indicator at "Power off/Overload" turns **ON**, it means the system is inactivated. To activate it, press "Power" button for 3 seconds with condition the battery has been charged in full.
- 3. If the battery is not fully charge, "Cut off" indicator turns ON. To activate the system, let the solar module charging the battery for **3 - 4days**. When the battery is fully charge, the system will automatically activate.

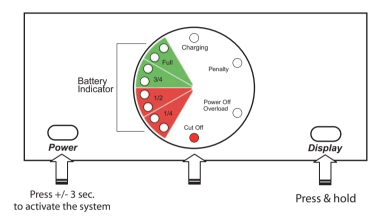
11

www.sundaya.com



B. Charging Condition:

- 1. If charging indicator turns **ON**, meaning the system is in **charging condition**.
- 2. If the indicator is **blinking**, meaning the battery is in **Full condition**.



C. Cut Off Condition:

If system is being used overload before the battery bleed dry, S4a will give a warning in a form of **alarm sound** until the battery is dry.

To recognize the system in "Cut off" condition; when you press "Display" button, battery indicator will not turns ON but "Cut off" indicator is being ON.

To re-activate the system, let the solar module charging the battery for 3 - 4days. When the battery is fully charge, the system will automatically activate.

Sundaya International Pte Ltd

11 Tampines street 92, Singapore 528872, Singapore Tel: (+65) 6788-8345, Fax: (+65) 6788-8749 email: info@sundaya.com

Sundaya Lanka (Pvt) Ltd 6B Agaradaguru Mawatha, Ekala 11380, Ja-Ela, Sri Lanka Tel: (+94) (11) 222-9574, Fax: (+94) (11) 223-2769 email: info.lk@sundaya.com

WorldWater Philippines Inc

Suite 402 Gabriel III Condominium, San Miguel Ave. Ortigas Center Pasig City 1605, Philippines
Tel: (+63)(2) 631-2673, Fax: (+63)(2) 631-2667 email: info.ph@sundaya.com

Rainbow Power Company Ltd

P O Box 240, 1 Alternative Way, Nimbin NSW 2480, Australia Tel : [Australia] (02) 6689 1430, [International] (+61 2) 6689 1088, Fax : [Australia] (02) 6689 1109, [International] (+61 2) 6689 1109 emails: sales@rpc.com.au, web: www.rpc.com.au

Phaesun GmbH

Luitpoldstrasse 3, 87700 Memmingen, Germany Tel: (+49) (8331) 990 42 - 0, Fax: (+49) (8331) 990 42 - 12 email: info@phaesun.com, web: www.phaesun.com

Phaesun SA

Apdo. 0819-11880, El Dorado, Panama Tel: (+507) 317 1909, Fax: (+507) 317 0759 emails: sundaya@luzbuena.com; phaesunla@yahoo.com

Davis & Shirtliff Solar

P. O. Box 41762, Dundori Road, Nairobi, Kenya Tel: (+254) (02) 558 335/6, 540 670, Fax: (+254) (02) 557 617, 540 899, 540 710 email: info@dayliff.com

www.sundaya.com

23

2