



HD-PW4101

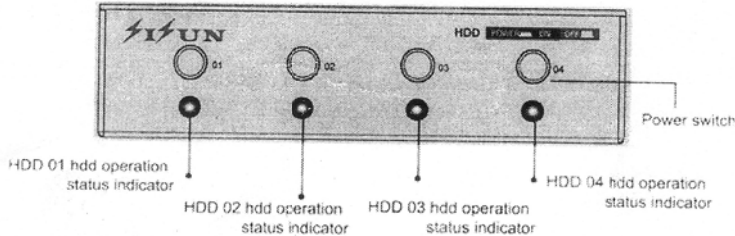
Floppy 4 groups HDD Power switcher

Use Manual

Introduction:

SISUN HD-4101 the second SISUN HD-PW6101 launch of a new place after a bit of the 4 floppy drive power switching module. place it on the chassis floppy position(an empty floppy drive position), or with SISUN AC525 into the drive position. This product is equipped with four power supplies, 4 separate power switch control, may control the hard drive chassis power at any time to reduce your hard-working chassis power consumption, thereby to protect and extend the hard drive's life. You can also use it to install different operating systems, or different operating environments, so you can easily switch between different operating systems or operating environments.

Product panel introduction:



01 Features:

- With metal material in whole, wiredrawing effect with the interface, and strong texture.
- With standard floppy size, easy to install.
- 4 hard drive can control the power switch, strong practical
- Products equipped with 2 sets of power input for power supply, IDE (4PIN) support for power input and also support the SATA (15PIN) power input.
- Products equipped 1 set (4 SATA Power cable for 1 set) power output cable can connect SATA devices.

02 Specification:

Product Name	Floppy 4 groups HDD Power switcher
Model	SISUN HD-PW4101
Material	Metal + plastic
Dimension	120.5*101.6*25.4mm
LED Indication	HDD status-blue
Weight	130g
System Requirements	Windows Me/Windows2000/XP/Vista/7/Windows98/Mac9.1/above/10.2/above
Safety approval	CE and FCC approval
Operating environment	0°C/50°C (using) -20°C/70°C (storing)

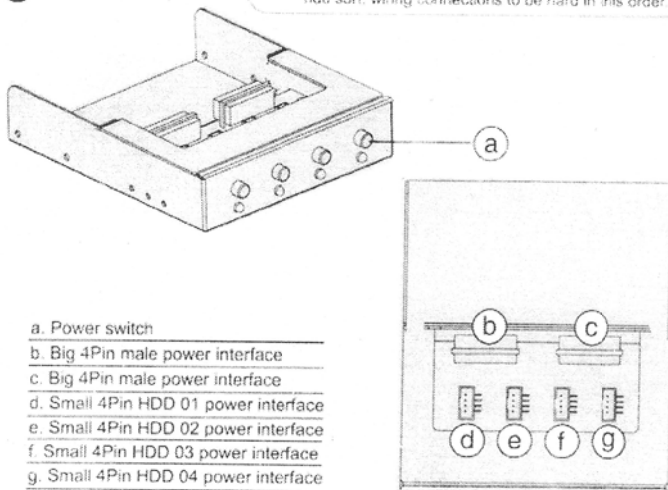
03 Packaging:

1. SISUN HD-PW4101 Floppy HDD power switcher*1
2. Retaining screws*5
- 3.Cables: big 4Pin/big 4Pin convert 15Pin male power cable*2
SMALL 4Pin convert 15 Pin SATA power cable with 4sets *1
4. User manual *1

04 Use Instructions:

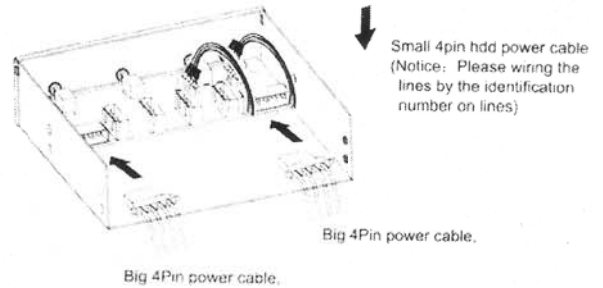
A Connect;

(Note: Please switching power supplies by the corresponding hdd sort, wiring connections to be hard in this order.)

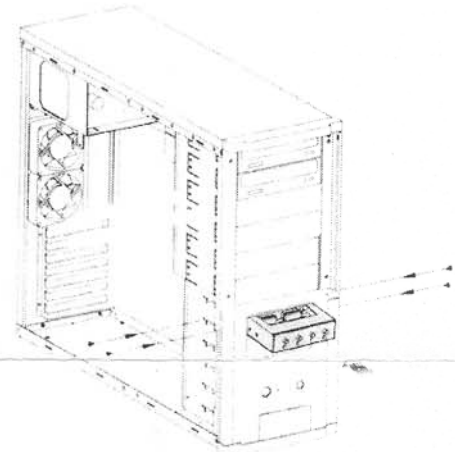


Wiring Steps:

1. Take out the Big 4Pin power cable, connect one side to HD-PW4101 power interface of left and right side, connect another side to the power cable of chassis.
2. Small 4Pin hdd power cable to be inserted into HD-PW4101 by the Identification number on lines, 15Pin port connects hdd



B Install to the computer chassis:



Placed in the floppy drive chassis position, lock fixed two screws on each side

1. Do not beat this product and placed in moisture, direct sunlight with high temperature environment.
2. If improper use of any demolition or didn't accordance with the instructions to use and then damaged disk and hard disk data, the Company will not bear any responsibility for damages or repairs.

NOTE:

* In order to let consumers make full use of their own case, and protect better of the storage equipment safety and transmission stability, we specially designed out HD-PW floppy power switches, this product configuration 4 power indicators, four power indicators controlled by group alone switch, it can control the hdd power indicators in the chassis at any time, in order to reduce your chassis loss in the hard work when it isn't working, thus to protect your hard disk and extend hard disk life, you can also use it to use installation of different operating systems, or different operating environment, so that you can easily switch of different operating systems goods operating environment.