

FIDECO PL03 HDD SSD Docking User Manual

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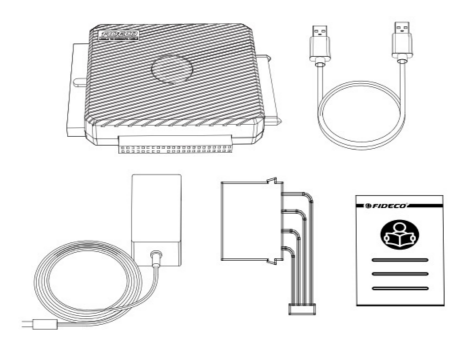
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FIDECO PL03 HDD SSD Docking

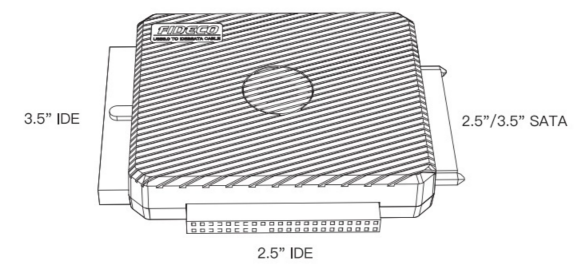


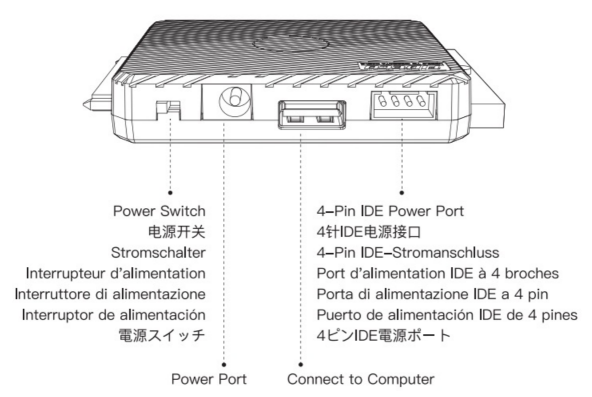
Contents



- SATA or IDE Adapter
- USB A to USB A Cable
- Power Adaoter
- 4-Pin Power Cable
- User Manuall

Introduction





Manufacturer

• Shenzhen HuiDeGui Science & Technology Development Company Ltd.

Manufacturer Address

- 4th Floor, Building 1, Hongchangfa Industrial Park, Longxi Community, Longgang District, Shenzhen,
 Guangdong
- · After-sale Email
 - support@fideco.cn

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Specification

· Material: ABS

Output Voltage: DC 12VMax Speed: 5Gbps

• Supported HDD: 2.5"/3.5" SATA/IDE

• Compatible System: Windows, Mac OS, and Linux

• Support USB 3.0 and backwards compatible with USB 2.0

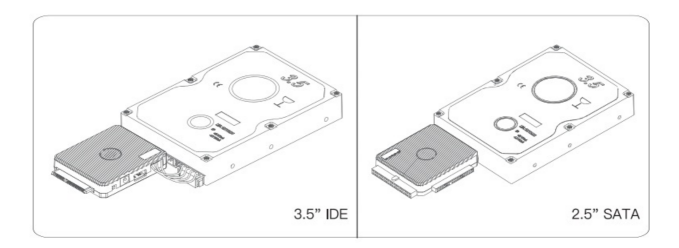
Warm Note

- Fora new hard drive, please go to "Disk Management" to initialise it.
- For Mac OS, please set the hard drive format to "exFat"
- For 3.5" IDE, please plug a 4-pin power cable.

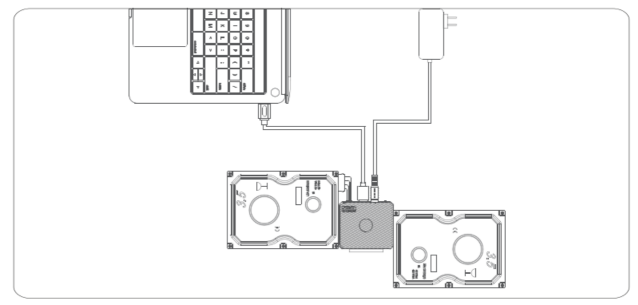
Hard Disk Initialization

- \bullet Right-click "Computer", and choose "Manage" \rightarrow "Disk Management"
- Find your unallocated disk, right-click "Unallocated", and choose "Initialize Disk"
- For HDD capacity less than 2TB, choose MBR partition; for HDD capacity over 2TB, choose GPT partition.
- Please choose "New Simple Volume Wizard" to finish hard disk initialization.

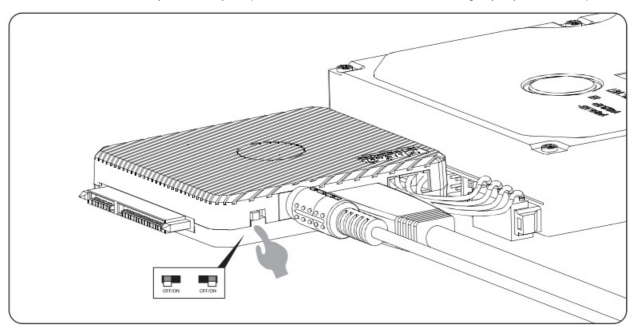
How to Operate



1. Insert 2 hard drives into the respective IDE/SATA port.



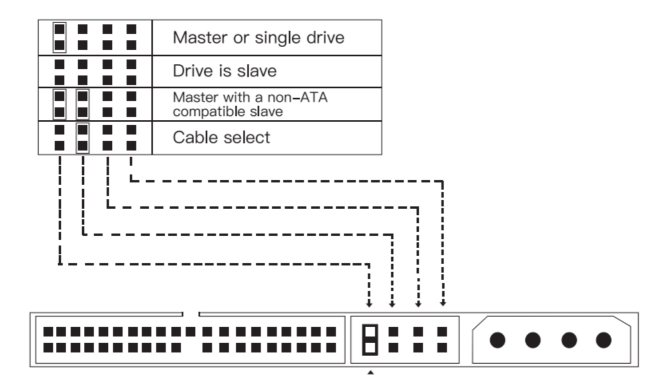
2. Connect the USB cable and power adapter (Note: for 3.5"DE, it needs connecting 4-pin power cable).



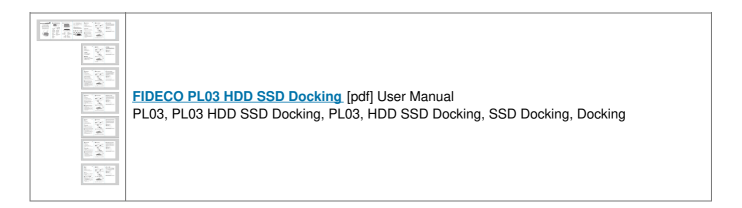
3. Turn on the device by pressing the power switch.

Jumper Setting

Generally, the hard drive doesn't need to be set jumper. If 2.5" and 3.5" IDE hard drives are connected simultaneously, you need to set jumper for 3.5" IDE hard drive and set it to slave. For jumper setting, please operate according to the lable on your hard drive. We take Seagate hard drive as an example.



Documents / Resources



References

• User Manual

Manuals+, Privacy Policy

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