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The relevant technology and multi-countries' patent related with FNet TurboHDD USB is applying.

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System Requirements

- Pentium computers or 100% compatible computers.
- Support OS: Microsoft Windows 7 / Vista (32bit) / 2003/ XP/ 2000.
- The CD drive is needed for software installation.
- USB 2.0 interface.
- External USB hard disk.
- FNet TurboHDD USB installation must log in from administrator if your OS is Windows 2003 / 2000 / XP.

Software installation

Caution: FNet TurboHDD USB installation must log in from administrator if your OS is Windows 2003/2000/XP.

Steps



- 1. Put the plug of USB drive to your computer.
- The interface will come out the autorun window, select the option of FNet TurboHDD USB.
- If your operating system is Windows Vista, there is a blink window on the toolbar. Please click it. (If your OS is not Windows Vista, please move on the step 5.)
- When the window as left side is displayed, please click "Allow" to install.



TurboHDD USB

 After registering the serial number, please click "Install".
 (The official license as the illustration of yellow label.)

6. The hardware is setting, please wait for a moment.



Setting hardware, please wait moment !

 When you see the interface as the left side, please take off the plug of USB hard disk and put the plug to your computer again.



8. It shows TurboHDD USB screen.

Turbo

Steps



- When FNet TurboHDD USB is booted , the USB state and relation of information are displayed.
- The default is set the state of "Turbo".

 Click the icon of the hard disk that can switch the state between "Turbo" and "Normal".

FNet

Disk1

Normal

Turbo

WDC WD60 OVE-07HDT0 ...

Western Digital

L:

55.89G

| TurboHDD USB | <u> </u> |
|--------------------------------------------------------|----------|
| FNet | 0 * % |
| | |
| FNet Disk 1 Normal Turbo | |
| WDC WD60 0VE-07HDT0 Western Digital L: 55.89G | |
| Thet | |

- If you select "Normal", the transfer efficiency will be work as a common rate.
- If you click the icon of the hard disk again. Its default will be back "Turbo" again.

6. "Turbo" is for speeding up the transfer efficiency.

"Normal" is for operating the transfer rate as a common hard disk.



Safely remove USB drive

Steps



- The state either Turbo or Normal, the USB hard disk can be safely removed hardware.
- Click the icon of USB transfer cable, the USB drive will be safely removed.

3. Click "Yes" for confirming.

| 4. | The transfer cable is displayed as |
|----|------------------------------------|
| | the state of interruption which |
| | means the USB hard disk has |
| | been safely removed already. |

 If you want to execute the FNet TurboHDD USB again, please take the plug of USB drive off, and then put the plug to the computer again.

| 冬TurboHDD <i>USB</i> |
|----------------------------------------------------------|
| Do you want remove USB Disk ? |
| Yes No |
| |
| ≪TurboHDD 💴 🗠 |
| FNet |
| Normal Turbo Turbo |

Setting



Click the icon of the top of right hand and get into the setting window.

Language option

Select one language you need.

Others



While the computer is plugged two USB hard disks, two disks can be shown on the interface of TurboHDD USB. Two drives can be set accelerated function respectively.



"About FNet TurboHDD USB " can get in by clicking the second icon on the interface of the right side.



The specification can be opened by clicking the "?" of icon on the interface of the right side.



The function of TurboHDD USB on the taskbar (notification area) can be shown by right-clicking.

Benchmarking

- There are two types of benchmarking tools for testing the transfer efficiency of the hard disk; the first type is based on the low level read/write sector, such as HD-Tune and HD-Tech, they have similar testing principle, their read/write block can be set by testing software in the disparity range of 4K-64K. They are suitable for testing the read/write rate between the hard disk and mechanical attribute.
- The other test rate is based on moving (read/write) files, such as HDbench, FDDbench, CrystalDiskMark and ATTO. The size of read/write block is decided by the operating system; this type is recommended owing to most end-users are used to do files copying/moving /creating/ deleting, meanwhile, this type of testing software tools are closer to actual use environment and fit in with testing of interface bandwidth.
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Technical Support



For additional information you can visit our website at <u>http://www.GotoFNet.com</u>. If you need technical support, please e-mail your questions to <u>service@gotoFNet.com</u>, or fill in <u>Tech Support Request</u>, or our head quarter and branch offices (phone numbers are listed at the last page) for direct assistance. Our professional Customer Support and Technical Support engineers will be glad to provide the service to you.

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Hong Kong Tel: +852-81990126 <u>china@gotofnet.com</u> The line will be automatically transfered to Taiwan, and our Customer Support will serve in Mandarin.

USA

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This phone number will be switched to Taiwan office, please notice the office time from 9:00 A.M. to 6:00 P.M. of Taipei time (GMT +8), it is the same as L.A. 6:00 P.M. \sim 3:00 A.M., N.Y. 9:00 P.M. \sim 6:00 A.M., or email to <u>agnes@gotofnet.com</u>, we will reply ASAP.About technical problem, please fill with our <u>Tech</u> <u>Support Request</u>.

Others

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