



WATCHDOG 5

Instant Recovery System

- Restore All Data Within 1 sec.
- Sector base Instant Recovery
- Powerful Multi-Boot Menu
- Easy-to-use, User Friendly Interface
- Automatic Recovery by Schedule
- Minimum HDD Space Demand



FNet

www.GotoFNet.com



WATCHDOG 5

Instant Recovery System

Restore All Data Within 1 sec.

The latest Instant Recovery System of FNet WatchDog5 provides instant recovery for multi-partition. Its more powerful and handfull functions can immediately & completely protect and restore users' data from respective partition. With WatchDog5, your PC operating will be more convenient

Technology

F-SAVE Dynamic HD Space Mapping Tech

WatchDog5 adapts the newest F-SAVE (FNet System Area Virtual Engine) technology. Using the H.D. auto-search tech to save and compress the backup data doesn't need the additional partition to pre-occupy the H.D. space. Therefore, the users won't feel any waste of H.D. space. Gives consideration to efficiency and space.

Instant Recovery for Multi-Partition

The newest WatchDog5 provides instant recovery for multi-partition; every partition can be respectively protected and backed up to its own storage point, and then individual instant recovery. When users require backup or restoring respectively, it doesn't affect other data in every partition. Otherwise, it can set automatic recovery every time on the booting partition, and every partition can be separately set automatic recovery function by schedule.

F-CACHE, Quick Access Data Tech

Whereas the complex operation and data save on the recovery system, the other brands will reduce about 20%~50% of H.D. efficiency. Only the F-CACHE, Quick Access Data Tech of FNet can lower the loss less than 2%. WatchDog5 is acknowledged now as the best recovery system in the software market.

SYSTEM AGENT Kernel Tech

WatchDog5 Instant Recovery System adapts the 32-bit kernel tech, so the IDE device can operate in the FAT16, FAT32, NTFS, the higher efficiency or compatibility systems, and won't appear any bad tracks or exclamation mark message. The system operation will be more stable!

System Requirements

- 80386 or faster processor (80486 or faster processor is recommended.)
- WatchDog5 could be installed under Windows or boot from CD-ROM
- More than 5MB RAM.
- At least 100MB free H.D. space. The real space used depends on the H.D. size.
- Display card: compatible with VESA standard.
- CD ROM driver.
- Microsoft® compatible mouse is suggested but optional.

No more fears!

Virus Damage-

Different types of computer virus damage the hard disk at different levels. Slight damage would be files that get duplicated and thus reduce hard disk space. Serious damage, on the other hand, would format the hard disk, and destroy all your data in seconds. WatchDog5 is able to restore the damaged data due to its superior technologies.

System Crash-

To increase its efficiency, a system will usually store the data in memory when copying or saving, and write it back to the hard disk little by little when the system is not busy. What if the power supply gets cut off before the data has been completely written to the hard disk? At best, you might just lost some data; at worst, the system might never boot again. This is where WatchDog5 Instant Recovery System proves its worth.

Bad Tracks-

The hard disks magnetic heads are reading data from the disc platters at extremely high speed, if the hard disk experiences any sudden movement or excessive bump whilst on, it is very likely to cause damage. WatchDog5 cannot repair physical hard disk damage i.e. Mechanical Failure.

Instant Recovery :

WatchDog5:



WatchDog5 Server :



Backup Recovery: All OS



FNet Corp.

Tel / +886-5-2366530 Fax / +886-5-2852872
No 40, Yong-le 5 street, China-yi, Taiwan, R.O.C.
<http://www.GotoFNet.com>

[Branch]
Taipei / +886-2-27369191
USA / +1-626-2891981
China / +86-755-83964320