



Forum: Propositions de logiciels

Topic: Active@ Hard Disk Monitor

Subject: Active@ Hard Disk Monitor

Publié par: gothax

Contribution le : 05/04/2009 11:19:05

Active@ Hard Disk Monitor est un utilitaire pour disque dur qui contrôle la santé des disques durs à tout moment à l'aide de la technologie SMART (Self-Monitoring Analysis and Reporting Technology). Plusieurs onglets sont disponibles permettant d'obtenir les informations des disques durs, les informations sur la santé, la possibilité de scanner son disque à la recherche de secteur défectueux et enfin un onglet sur les log des événements.

Lien utile:

Site web : [ici](#)

Fichier(s) attaché(s):

ActiveHDM.jpg (177.49 KB)

The screenshot shows the Active@ Hard Disk Monitor [Build 1.2.650 Free Version] window. The main area displays SMART data for the disk ST9200420ASG. The data is presented in a table with columns: ID, Attribute Name, Value, Raw Value, Worst, Threshold, and Status. Below the table, there are tabs for Disk Info, SMART Info, Scan Disk, and Event Log. The SMART Info tab is active, showing a description of the 'Raw read error rate' attribute. At the bottom, there is a 'Disk Status' section showing the model ST9200420ASG, work time of 2 months 14 days 4 hours, and a health status of OK. A temperature gauge shows 33°C. To the right, a 'Volumes' section shows the used space for D:\ RECOVERY (44%), C:\ OS (71%), and F:\ Data (63%).

ID	Attribute Name	Value	Raw Value	Worst	Threshold	Status
1	Raw read error rate	100	0	253	6	100%
3	Spinup time	98	0	98	85	98%
4	Start/Stop count	99	539	99	20	
5	Reallocated sector count	100	0	100	36	100%
7	Seek error rate	78	382B121	60	30	78%
9	Power-on hours count	98	6F4	98	0	
10	Spinup retry count	100	0	100	34	100%
12	Power cycle count	100	3C7	100	20	
187	Unknown attribute	100	0	100	0	
189	Unknown attribute	100	0	100	0	
190	Airflow Temperature/Temperature Difference from 100	67	27180021	43	45	
191	G-sense error rate	100	0	100	0	
192	Power-off retract count	100	7B	100	0	

Health attribute. Health/Performance attribute. Performance attribute. Information attribute.

Description

Indicates the rate of hardware read errors that occurred when reading data from a disk surface. Any number indicates a problem with either disk surface or read/write heads. **(Better RAW Value LESS)**

Disk Status [Last Checked: 2009-04-05 11:18:42]

Model: ST9200420ASG
Work Time: 2 months 14 days 4 hours. (1780 hours)
Health Status: OK

Temperature: 33°C

Volumes [Last Checked: 2009-04-05 11:13:42]

Volume	Label	File System	Capacity	Used Space
D:\	RECOVERY	NTFS	10. GB	44% (4.468 GB)
C:\	OS	NTFS	90.789 GB	71% (65.014 GB)
F:\	Data	NTFS	85.404 GB	63% (54.146 GB)