



HOME (/) ▶ Disk Surface Test (/disk-surface-test/) ▶ Check Bad Sectors

3 Ways to Check Bad Sectors

BY JANE / 📅 THURSDAY, FEBRUARY 09, 2017 / 🕒 UPDATED IN [DISK SURFACE TEST \(/DISK-SURFACE-TEST/\)](#)

Check bad sectors and mark bad sectors as red are the key functions Macrorit Disk Scanner has, unlike the default check bad sector tool in Windows 10, or Windows 7, Macrorit Disk Scanner scans each sector and shows the result in real-time in different colors: green means this sector is good, while red means it's a bad sector and yellow means it is now scanning sector. The snap-in check bad sector program scans only partition file system if you want to check the whole disk; you have to check it partition by partition. Check bad sector command tool works the same way as the default tool, only supports partition check.

Windows Detected a Hard Disk Problem:

*When your disk is physically damaged, running windows may show the error: "**Windows Detected a hard disk problem**". And it's time to check bad sectors and backup data.*

How to Check Bad Sectors in Scanner

Partition Manager Macrorit to Check Bad Sectors

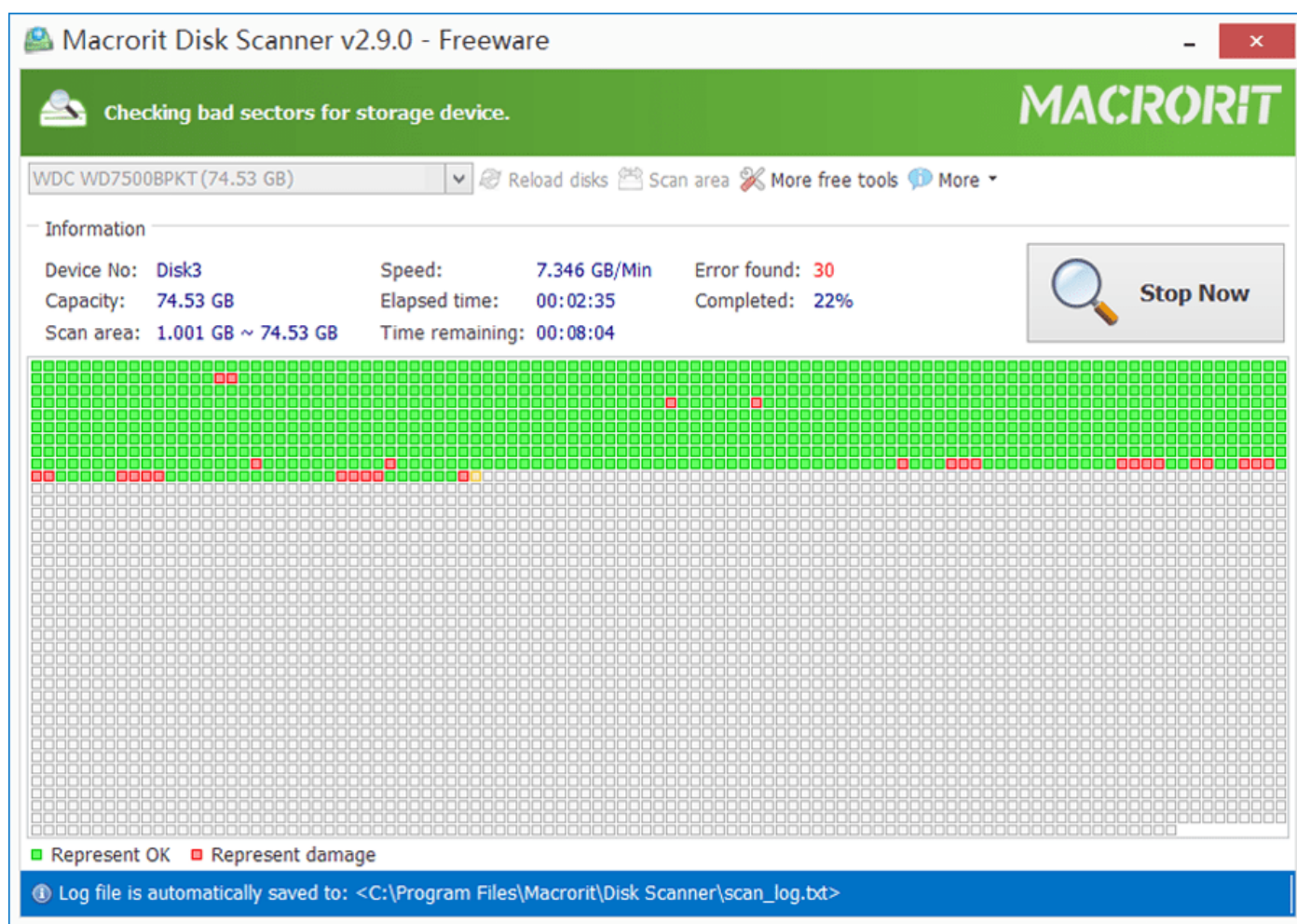
Check Bad Sectors from Command Prompt

Check Bad Sectors in Partition Properties

#1, Partition Manager Macrorit to Check Bad Sectors

Free Download check bad sector software (<https://disk-tool.com/download/msscanner/msscanner-free.zip>)

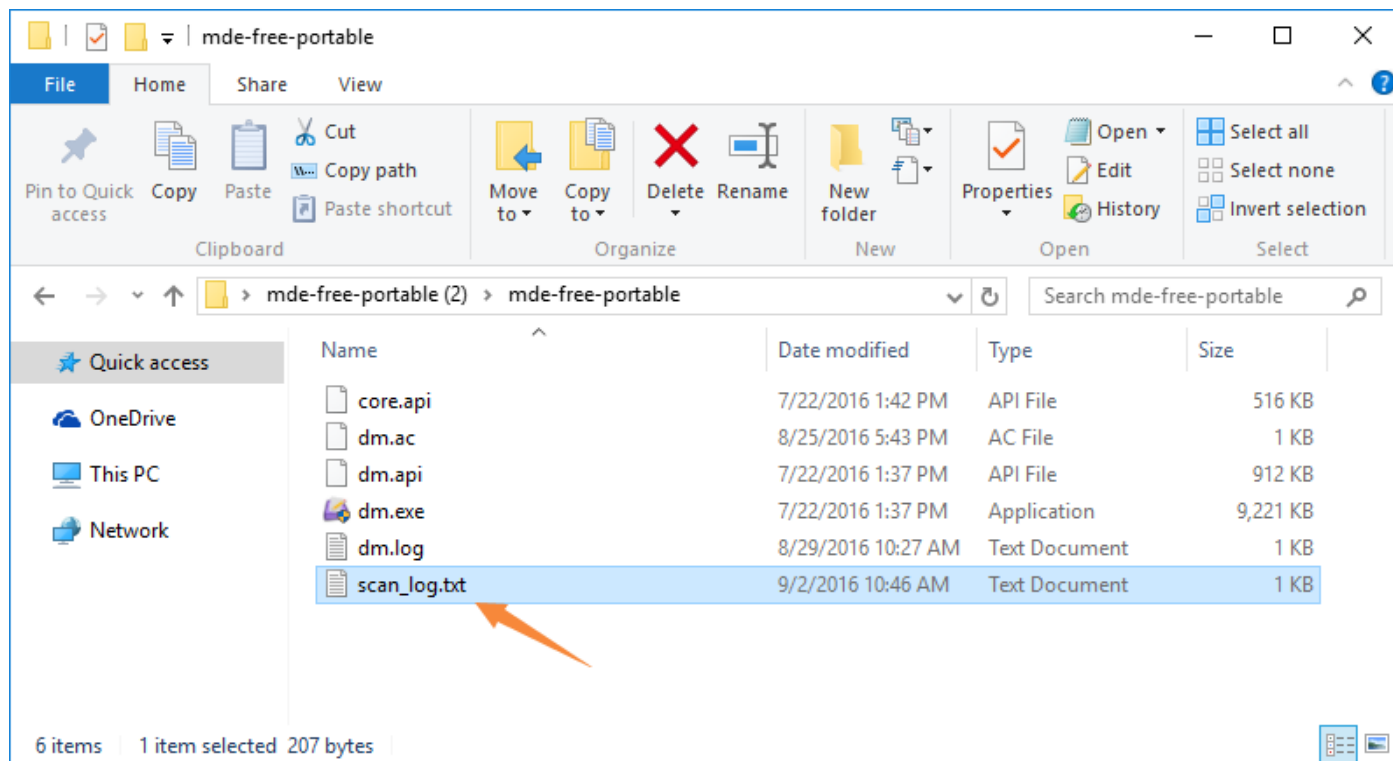
Step 1. Run Macrorit Disk Scanner, on the left top corner, select one disk to scan, and basic info shows at the same down below



Scanner main interface

Step 2. Click **Start Now** , at the bottom you can see Scanner created a **scan_log.txt** file.

And scanner will check the disk for bad sectors, you can see how much time left to finish, and how many errors are found with Number in Red color. you can click automatic shutdown after scan on the right by clicking **More**



Partition Expert Scan log

#2, Check Bad Sectors Command Prompt

check disk for bad sectors windows 7 cmd is often used, we now will show you how to use command line to check bad sectors in Windows 7, it also applies to check bad sectors in Windows 10. Follow my steps:

1. press Win+R at the same time to open Run Box
2. Type **cmd**, In the open window, type **chkdsk X:** (X means the drive letter you want to check)

And then cmd prompt shows the type of the file system first, and it will go to different stages:

```
C:\Windows\system32\cmd.exe
Microsoft Windows [Version 10.0.10586]
(c) 2015 Microsoft Corporation. All rights reserved.

C:\Users\ [redacted] >chkdsk E:
The type of the file system is NTFS.
The volume is in use by another process. Chkdsk
might report errors when no corruption is present.
Volume label is Local Disk.

WARNING! /F parameter not specified.
Running CHKDSK in read-only mode.

Stage 1: Examining basic file system structure ...
 3584 file records processed.
File verification completed.
  0 large file records processed.
  0 bad file records processed.

Stage 2: Examining file name linkage ...
 4694 index entries processed.
Index verification completed.
  0 unindexed files scanned.
  0 unindexed files recovered to lost and found.

Stage 3: Examining security descriptors ...
Security descriptor verification completed.
 555 data files processed.

Windows has scanned the file system and found no problems.
No further action is required.

218790911 KB total disk space.
 657872 KB in 2474 files.
  612 KB in 557 indexes.
   0 KB in bad sectors.
 76219 KB in use by the system.
 65536 KB occupied by the log file.
218056208 KB available on disk.

 4096 bytes in each allocation unit.
54697727 total allocation units on disk.
54514052 allocation units available on disk.
```

CMD "chkdsk command

- Stage 1: Examining basic file system structure...
- Stage 2: Examining file name linkage...
- Stage 3: Examining security descriptors...

► Here are more...

#3, Check Bad Sectors in Partition Properties

There's another way to open check bad sector tool in Windows 10 or Windows 7, For example, if we want to check partition bad sectors in E partition, Do as follow:

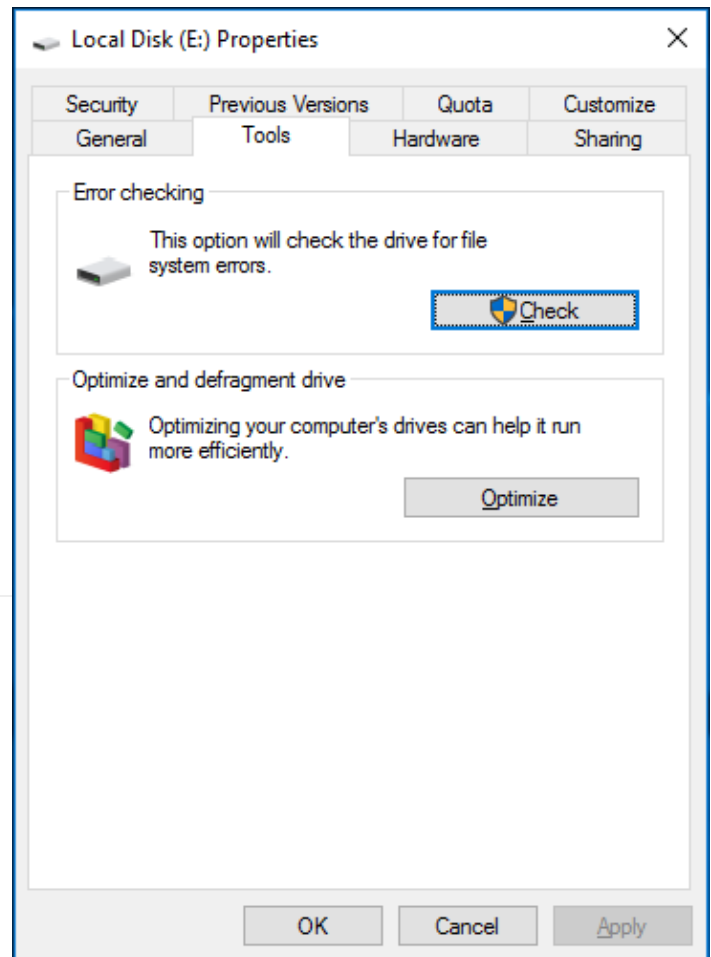
- 1. Double click on This PC on desktop

- 2. Right-click on E partition, > choose **Properties**
- 3. Click on Tools in the popup window
- 4. Click **Check** in error checking column
- 5. If this partition is good, Windows 10 will inform you that: you don't have to scan this drive – we haven't found any errors in this drive. You can still scan this drive for errors if you want.
- 6. Click **Scan Drive** to check bad sectors.

Check for Bad Sectors External Drive.

Check for bad sectors on External Hard Drive, or USB Drive, or SSD disk (Solide State Drive), are the same steps in Macrorit Disk Scanner, just select this drive, and Scan Now will show bad sectors on your drive. This check bad sector utility will quick check bad sectors and mark them as red.

Free Download check bad sectors utility (<https://disk-tool.com/download/msscanner/msscanner-free.zip>)



PS: Fix Error: Critical_Process_Died in Partition Expert

Critical Process Died error shows blue screen dead, how to fix this error?

Use Partition Expert to fix this error, do as follow:

1. Run Partition Expert; Click one Partition to Check Volume
2. In the Pop up window, click on both Fix found errors and Try to fix found bad sectors
3. Click OK to Run

Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.