

Mov 5D Mark III Recovery – 512 BYTE

Help

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1. The **Mov 5D Mark III Recovery** software extracts .mov (mp4) video files from Drive or Image that was made by **Canon EOS 5D** cameras. Method of writing video on these cameras is different from the rest models. Existing recovery software's cannot recover these videos yet. That's why we created our software.
Also, if select second recovery algorithm, you can recover fragmented files, what distinguishes our software from the rest.

2. System requirements:

- Operation system: Windows 7, Windows 10.
- Hard disk drive: no less than 10 MB of free space on a disk.
- Enough space on disk with result folder to store recovered data.
- RAM: no less than 1 GB

3. Complete and Demo versions, restrictions.

Complete version of Mov 5D Mark III Recovery (file *Mov 5D Mark III Recovery.exe*) works and gives full functional only if file regkey.dat is available with the conditions corresponding to the purchased license.

DEMO version of Mov 5D Mark III Recovery (file *Mov 5D Mark III Recovery Demo.exe*) operates and provides all functionality of the software with follow restriction: only files smaller than 48 MB will be saved.

Demo version is standalone executable file that does not need any license file.

4. Purchase and software installation.

Demo version requires to download the latest version of **Mov 5D Mark III Recovery** from the official website <http://soft.512byte.ua> and to run *Mov 5D Mark III Recovery Demo.exe*.

The complete version requires the next steps:

1. To pay the license on the website <http://soft.512byte.ua>.
2. To wait for receiving files *GetHardwareIDwl.exe* and *Mov 5D Mark III Recovery.exe* by E-mail mentioned in the previous point.
3. To run the software *GetHardwareIDwl.exe* on the PC where *Mov 5D Mark III Recovery.exe* is going to be used.
 - 3.1. To send to E-mail: soft@512byte.ua the text file *HardwareID.txt* with information about the equipment. Example of the *HardwareID.txt* file content: "Your Hardware ID: 1055-4E4B-5E3C-9DA0-6F37-EBCA-281B-3CF8".
4. To wait till the file with the license *regkey.dat* will be received by the mentioned E-mail.
5. To place the received *regkey.dat* file in the folder with *Mov 5D Mark III Recovery.exe*.
6. To run *Mov Recovery.exe*.

5. Order of software use. Interface.

To run Mov 5D Mark III Recovery, you must provide administrator rights. The main software's window is used for setting of input data and basic parameters.

The screenshot displays the software's configuration window. At the top, there are 'About' and 'Help' menu items. The 'Source' section includes radio buttons for 'Disk' (selected) and 'Image', with corresponding input fields and buttons. Below this are radio buttons for 'Algorithm 1' (selected) and 'Algorithm 2'. For Algorithm 1, there are input fields for 'Start LBA' and 'Finish LBA', and a 'Cluster size' dropdown menu set to '512 B'. For Algorithm 2, there are empty input fields for 'Start LBA', 'Finish LBA', and 'Cluster size'. The 'Additional options' section features a 'Date interval' with two date-time pickers: '01-01-2000 00:00' and '12-12-2018 12:42'. The 'Result' section has a 'Result Folder' input field with a browse button, and 'Start' and 'Open result folder' buttons at the bottom.

1. Source is where you can choose data source (Drive or Image).
If **Algorithm 1** is chosen, default settings will be set – from beginning till the end of source and cluster size will be 512 bytes.
If **Algorithm 2** is chosen, you will be able to set Start LBA, Finish LBA and cluster size. After source processing completing, new loop will be started to recover fragmented files.
2. Additional options is where you can set date interval. Only files within this interval will be saved.
3. Result is where you can choose result folder, open it and start recovery.

6. **Software's messages description.**

In case of unhandled exceptions, the software will show a window with an error, also error log will be written to the *Error_log.txt* file.

If you see this message, please contact us by e-mail soft@512byte.ua.

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