

The method for recovery of optical discs is proposed. The method includes the following operations: obtaining descriptive information concerning the content to be restored, creation of a file system for recovery according to specified descriptive information and after that content recovery to be restored consistent with specified file recovery system. The content to be restored includes content from optical disc and expanded content. The invention also provides the device for recovery of optical discs including a means to obtain descriptive information concerning the content to be restored; a means for creation of a file system for recovery according to specified descriptive information as well as recovery system to perform access and content recovery to be restored with the help of one API interface according to the file recovery system. Thanks to this invention is significantly reduced design complexity and production of the device for recovery at large.