### INTERNATIONAL STANDARD

### ISO/IEC 29121

Fourth edition 2021-01

# Information technology — Digitally recorded media for information interchange and storage — Data migration method for optical disks for long-term data storage

Technologies de l'information — Supports enregistrés numériquement pour échange et stockage d'information — Méthode de migration de données pour disques optiques pour le stockage à long terme





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### **Foreword**

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The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see <a href="www.iso.org/directives">www.iso.org/directives</a>).

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For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see <a href="https://www.iso.org/iso/foreword.html">www.iso.org/iso/foreword.html</a>.

This document was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 23, *Digitally Recorded Media for Information Interchange and Storage*.

This fourth edition cancels and replaces the third edition (ISO/IEC 29121:2018), which has been technically revised.

The main changes compared to the previous edition are as follows:

- ISO/IEC 16963 has been identified as the referee test method for the lifetime estimation;
- the ambient conditions for the measurement of maximum data error have been added;
- the requirements for test drives have been changed considering the use condition of users;
- the requirements for the estimated lifetime have been defined more clearly;
- the requirements for the periodic performance test have been defined more clearly.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <a href="https://www.iso.org/members.html">www.iso.org/members.html</a>.

### Introduction

Many organizations now use optical disks for long-term storage of information. It is assumed that a disk selected for recording has already been qualified for that purpose. It is therefore important to be able to verify that data have been recorded correctly and remains readable for the required amount of time. Previous International Standards clearly defined requirements for interchange, but they did not contain requirements for longevity.

Longevity is limited both by disk deterioration and by technology obsolescence. Interchange is regularly verified to assure that information on existing recorded disks will continue to be recoverable. Users can have a maintenance policy that protects disks against unanticipated failure or use, such as by making one copy, another to function as a backup or master and another for routine access. Hardware support life cycles typically vary between 5 and 10 years, and technology life cycles usually end after 20 years. Consequently, recordings that require a longer life cycle can have to be transferred to upgraded platforms every 10 to 30 years.

Optical disks for long-term storage should be evaluated. Significant longevity differences can exist for disks from different manufacturers and even between disks from the same manufacturer. It is preferable that disks selected for long-term preservation have a long-estimated lifetime, which can be estimated according to ISO/IEC 16963.

Disks with initially poor quality do not offer sufficient headroom and can reach the unrecoverable error threshold before the next scheduled inspection, which is to be avoided for long-term data storage. This means that a disk of high initial recorded quality that maintains this condition for life is expected to have superior longevity.

Because read data are corrected by an error correction decoder, it is impossible to detect deterioration without detecting the raw error rate or raw error number. The error rate measured before error correction is applied, which represents the raw error rate, can be detected with a standard test drive. The quality of the disk can be specified as the number of erroneous inner parity detections with DVD-R, DVD-RW, +R and +RW disks. The quality of a DVD-RAM disk is defined instead by its byte error rate. Deterioration can be monitored by checking the error rate and continues to be monitored. Methods described in this document define a quality-control policy that can non-destructively identify deterioration, and thereby support timely and effective corrective action.

DVD-RW, DVD-RAM, +R and +RW disks are based on the technology now widely known as DVD in the market. This entails the use of red laser diodes, two 0,6 mm thick substrates bonded together by an adhesive layer to protect the recording layer from dust, write-once (DVD-R, +R) or phase change recording layers (DVD-RW, DVD-RAM, +RW) and a 0,60 or 0,65 NA objective lens to ensure good spatial margins required for a professional data preservation. Disks having dual recording layers with a spacer between them are used in addition to those with a conventional single recording layer.

After the issuance of the previous edition of this document, ISO/IEC standards for the physical format of BD recordable and rewritable disks were published in 2013. ISO/IEC 16963 was also updated to include testing of BD recordable and rewritable disks in 2015. Accordingly, work started to include BD recordable and rewritable disks in this document. The BD data migration part of this work was standardized separately as ECMA-413. CD-R and CD-RW disks included in ISO/IEC 16963 are also incorporated. The error rate measured before error-correction is applied is also defined in each International Standard of CD-R, CD-RW, BD recordable and BD rewritable disk.

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## Information technology — Digitally recorded media for information interchange and storage — Data migration method for optical disks for long-term data storage

### 1 Scope

This document specifies the data migration method for DVD-R, DVD-RW, DVD-RAM, +R, +RW, CD-R, CD-RW, BD Recordable and BD Rewritable disks for long-term data storage. By applying this document for information storage, digital data can be migrated to a next new disk without loss from the present disk if data errors are completely corrected before and during the migration and provided copying of the data is allowed.

This document specifies:

- a data migration method for long-term data storage;
- test methods for measuring maximum data error, including ambient condition, test area, test drive, disk preparation and test execution;
- an initial performance test and a periodic performance test that check an error rate of data recorded on the disks with categorized maximum data error tables;
- precautions to reduce the possibility of deterioration in order to assure the integrity of the disks during their use, storage, handling or transportation; and
- the estimated lifetime of  $B_{\rm mig}$  ( $B_{0,000~1}$ ) life to determine the test interval for the periodic performance test.

### 2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 16963, Information technology — Digitally recorded media for information interchange and storage — Test method for the estimation of lifetime of optical disks for long-term data storage

### 3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at <a href="http://www.electropedia.org/">http://www.electropedia.org/</a>
- ISO Online browsing platform: available at <a href="https://www.iso.org/obp">https://www.iso.org/obp</a>

### 3.1

### $B_{\rm mig}$ life

lifetime (3.9) for use of data migration (3.5) and identical to  $B_{0.000\ 1}$  life which is 0,000 001 quantile of the lifetime distribution (i.e. 0,000 1 % failure time) or 99,999 9 % survival lifetime

Note 1 to entry: See Annex E.