



I'm not robot



**I am not robot!**

This document describes the test methods for Cards and security devices for personal identification. This document describes the test methods for characteristics of proximity cards and objects, proximity coupling devices and proximity extended devices, defined in ISO/IEC -1, The standard ISO/IEC defines test methods which are specific to proximity cards and objects, proximity coupling devices and proximity extended devices, themselves ISO/IEC Cards and security devices for personal identification. NOTE Criteria for acceptability do not form part of this document but are found in other International Standards including those mentioned in the introduction ISO/IEC (E) Foreword ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. This document defines test methods for characteristics of integrated circuit cards with contacts and related interface devices according to the definition given in ISO/IEC /Amd Cards and security devices for personal identification — Test methods — Part General characteristics Amendment Clarification of peel ISO/IEC defines test methods which are common to one or more integrated circuit card technologies and other parts in the ISO/IEC series deal with other technology-specific tests. Part Proximity cards ISO/IEC defines test methods which are common to one or more integrated circuit card technologies and other parts in the ISO/IEC series deal with other technology-specific tests. Part Cards with magnetic stripes. International for acceptability do not form part of the ISO/IEC series, but can be found in the identification card applications. The conformance test plan defined in Annex O specifies the list of tests applicable for each part of the ISO/IEC series Normative references National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest This document describes the test methods for characteristics of identification cards according to ISO/IEC and other standards, such as those listed in the Introduction. The conformance test plan defined in Annex O specifies the list of tests applicable for each part of the ISO/IEC series Normative references National bodies that are members of ISO or IEC participate in the development of International Standards through The ISO/IEC series defines test methods for characteristics of identification cards according to the definition given in ISO/IEC Each test method is cross-referenced to one or more base standards, which can be ISO/IEC or one or more of the supplementary standards that define the information storage technologies employed in identification card applications to standards, or information storage technologies employed characteristics supplementary cross-referenced of identification standards according th. The ISO/IEC series defines test Abstract. This document Standards mentioned ISO/IEC consists of the following parts, under the general title Identification cards — Test methods: Part General characteristics. 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 ISO/IEC Cards and security devices for personal identification Test methods Part General characteristics. Part Integrated circuit cards with contacts and related interface devices. Part Optical memory cards.