INTERNATIONAL STANDARD

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Identification cards — **ICC-managed** devices —

Part 3:

Organization, security and commands for interchange

Cartes d'identification — Dispositifs contrôlés par carte — Partie 3: Organisation, sécurité et commandes pour les échanges





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Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. 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. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC | TC 1.

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 www.iso.org/directives).

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For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: Foreword - Supplementary information

The committee responsible for this document is ISO/IEC JTC 1, *Information technology*, Subcommittee SC 17, *Cards and personal identification*.

A list of all parts in the ISO 18328-series can be found on the ISO website.

Introduction

The purpose of this document is to establish a normative basis for ICCs with at least an additional device.

Many new developments of electronic displays and keypads offer the technical opportunity to integrate such devices on an ICC. First products are already available and the technical progress driven by mobile devices also enforces the definition of basic standards for these technologies. Upcoming projects require several different standardized aspects.

These different aspects are in the focus of the standardization related to electronic devices on ICC, primarily the physical and electrical aspects, but also in addition the logical, organizational and security definitions.

Physical characteristics for devices on an ICC are handled in ISO/IEC 18328-2. ISO/IEC 18328-3 deals with the logical and security aspects and covers all relevant definitions and mechanisms to logical interfaces, command sets, data structures and security aspects.

Many aspects in this document refer to ISO/IEC 7816 (all parts).

ISO and IEC draw attention to the fact that it is claimed that compliance with this document may involve the usage of the following patents and the foreign counterparts:

- FR99/09818: Smart card architecture incorporating peripherals;
- PCT/EP2011/058914: Bank card with display screen;
- PCT/EP2011/059021: Bank card with display screen;
- EP2001949522A: Contact-free display peripheral device for contact-free portable object;
- W02009077398, US20100263034, EP2225703, JP2010-538574, KR10-1162443: A method for authorizing a communication with a portable electronic device, such as an access to an electronic memory zone corresponding device and system.

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Identification cards — ICC-managed devices —

Part 3:

Organization, security and commands for interchange

1 Scope

This document specifies the logical interface of an application supporting the necessary security features in a card-IC which communicates with the external world by a physical interface supporting APDUs. This application supports the usage of electronic devices.

This involves the design of commands, data structures and security mechanisms which are required to handle the data and handling the additional devices itself. The handling of the additional devices is always controlled by the card-IC. External inputs or outputs shall be managed by the existing interfaces. This document deals not with physical characteristics of the card and interface technology, but only with the logical aspects. Management of data for additional devices that is not subdued by the COS or application control is out of the scope of this document.

Definitions of coding requirement for "trust assessment" of the managed data like warning, font, colour etc. is in the scope of this document. A description of the logical internal interface functionality used by the COS or by device drivers, if any, is also part of this document.

Due to the fact that relevant technologies may evolve or be adopted very fast, this document defines commands and structures supporting extensions and adaptations.

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 7816-4, Identification cards — Integrated circuit cards — Part 4: Organization, security and commands for interchange