INTERNATIONAL STANDARD

ISO/IEC 14443-2

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Identification cards — Contactless integrated circuit(s) cards — Proximity cards —

Part 2:

Radio frequency power and signal interface

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Cartes d'identification — Cartes à circuit(s) intégré(s) sans contact —
Cartes de proximité + eh.ai

Partie 2: Puissance de la fréquence radio et interface du signal

ISO/IEC 14443-2:2001

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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.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 3.

In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

International Standard ISO/IEC 14443-2 was prepared by Joint Technical Committee ISO/IEC JTC 1, Information technology, Subcommittee SC 17, Identification cards and related devices.

ISO/IEC 14443 consists of the following parts, under the general title Identification cards — Contactless integrated circuit(s) cards — Proximity cards:

Teh STANDARD PREVIEW Part 1: Physical characteristics

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Part 2: Radio frequency power and signal interface

ISO/IEC 14443-2:2001 Part 3: Initialization and anticollision s.iteh.ai/catalog/standards/sist/66879dbd-10a4-43d1-a9a9-

f9f53079f9a6/iso-iec-14443-2-2001

Part 4: Transmission protocol

Annex A of this part of ISO/IEC 14443 is for information only.

Introduction

ISO/IEC 14443 is one of a series of International Standards describing the parameters for identification cards as defined in ISO/IEC 7810 and the use of such cards for international interchange.

This part of ISO/IEC 14443 describes the electrical characteristics of two types of contactless interface between a proximity card and a proximity coupling device. The interface includes both power and bi-directional communication.

This part of ISO/IEC 14443 does not preclude the incorporation of other standard technologies on the card, such as those referenced in Annex A.

Contactless card standards cover a variety of types as embodied in ISO/IEC 10536 (close-coupled cards), ISO/IEC 14443 (proximity cards), ISO/IEC 15693 (vicinity cards). These are intended for operation when very near, nearby and at a longer distance from associated coupling devices respectively.

The International Organization for Standardization (ISO) and International Electrotechnical Commission (IEC) draw attention to the fact that it is claimed that compliance with this part of ISO/IEC 14443 may involve the use of patents.

ISO and IEC take no position concerning the evidence, validity and scope of this patent right.

The holders of these patent rights have assured ISO and IEC that they are willing to negotiate licences under reasonable and non discriminatory terms and conditions with applicants throughout the world. In this respect, the statements of the holders of patent rights are registered with ISO and IEC. Information may be obtained from:

US Patent US5359323

https://standards.iteh.ai/pralancedrefe/eic/6M79dbd-10a4-43d1-a9a9-

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WO 98/26370 Clause 9.1.2 (Type B) Modulation WO 98/26370 A1 (pending) US Patent US 5613159 (Type B) Europe 0 901 670 French Patent App 96.15163 Int Pat App PCT/FR97/02229 Innovatron Electronique / RATP sub clause 9.1.2 and 9.1.3. INNOVOTRON
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Patent EP 0 492 569 B1

ON-TRACK INNOVATIONS

Z.H.R. Industrial Zone

A system and method for the non-contact transmission of data.

P O Box 32

Rosh-Pina 12000

Israel

PHO 90.508 EP-PS 047 35 69

PHILIPS Director

(CH,DE,FR,GB,NL) Koninklijke Philips Electronics N.V.

JP-A 91-211035 P. O. Box 220 US-PS 5 345 231 5600 AE Eindhoven AT-PS 395 224 The Netherlands

Relates to "radio interference interface" as

specified in ISO/IEC 14443-2

Japan patent: 2705076

SONY CORPORATION

Intellectual Property Department

Japan Utility: 2137036 Europe patent: 324564 Communiactions Systems Solutions iTeh S'

Europe patent: 435137 Network Co.

6-7-37 Kitashinagawa h.ai Shinagawa-ku

Describing the methods of returning signals from PICC, and related to the load switching technology. Both Type A and

Tokyo, 141-0001 JapanO/IEC 14443-2:2001

Type B are using this technology/standards.iteh.ai/catalog/standards/sist/66879dbd-10a4-43d1-a9a9-

f9f53079f9a6/iso-iec-14443-2-2001

The following companies may hold patents relating to this part of ISO/IEC 14443 but have not provided details of the patents or agreed to provide licences.

US 4 650 981 **WAYNE S FOLETTA**

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US Patent No. 4, 661,691 JOHN W HALPERN

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MAGELLAN CORPORATION WO 89 05549 A

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Attention is drawn to the possibility that some of the elements of this part of ISO/IEC 14443 may be the subject of patent rights other than those identified above. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

Identification cards — Contactless integrated circuit(s) cards — Proximity cards —

Part 2:

Radio frequency power and signal interface

1 Scope

This part of ISO/IEC 14443 specifies the characteristics of the fields to be provided for power and bi-directional communication between proximity coupling devices (PCDs) and proximity cards (PICCs).

This part of ISO/IEC 14443 is intended to be used in conjunction with other parts of ISO/IEC 14443.

This part of ISO/IEC 14443 does not specify the means of generating coupling fields, nor the means of compliance with electromagnetic radiation and human exposure regulations which can vary according to country.

2 Normative references

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The following normative documents contain provisions which, through reference in this text, constitute provisions of this part of ISO/IEC 14443s/For dated/references; subsequent/amendments/to/or revisions of, any of these publications do not apply. However, parties to agreements based on this part of ISO/IEC 14443 are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to apply. Members of ISO and IEC maintain registers of currently valid International Standards.

ISO/IEC 7816-2, Information technology – Identification cards – Integrated circuit(s) cards with contacts – Part 2: Dimensions and location of the contacts

ISO/IEC 10373-6, Identification cards – Test methods – Proximity cards

ISO/IEC 14443-1, Identification cards – Contactless integrated circuit(s) cards – Proximity cards – Part 1: Physical characteristics

ISO/IEC 14443-3, Identification cards – Contactless integrated circuit(s) cards – Proximity cards – Part 3: Initialization and anticollision

3 Terms and definitions

For the purposes of this part of ISO/IEC 14443, the following terms and definitions apply.

3.1

bit duration

time during which a logic level is defined, at the end of which a new bit starts

ISO/IEC 14443-2:2001(E)

3.2

binary phase shift keying

phase shift keying where the phase shift is 180°, resulting in two phase state possibilities

3.3

modulation index

defined as [a-b]/[a+b] where a and b are the peak and minimum signal amplitude respectively. The value of the index may be expressed as a percentage

3.4

NRZ-L

method of bit coding whereby a logic level during a bit duration is represented by one of two defined physical states of a communication medium

3.5

subcarrier

signal of frequency fs used to modulate a carrier of frequency fc

3.6

Manchester

method of bit coding whereby a logic level during a bit duration is represented by a sequence of two defined physical states of a communication medium. The order of the physical states within the sequence defines the logical state

3.7

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guard time between the end of a PCD transmission and the start of the PICC subcarrier generation

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3.8

TR1 ISO/IEC 14443-2:2001

synchronization time between the start of the PICC subcarrier generation and the start of the PICC subcarrier modulation

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4 Symbols and abbreviated terms

ASK Amplitude Shift Keying

BPSK Binary Phase Shift Keying

fc Frequency of operating field (carrier frequency)

fs Frequency of subcarrier modulation

NRZ-L Non-Return to Zero (L for level)

OOK On/Off Keying

PCD Proximity Coupling Device

PICC Proximity Card

RF Radio Frequency

5 Initial dialogue for proximity cards

The initial dialogue between the PCD and the PICC shall be conducted through the following consecutive operations:

- activation of the PICC by the RF operating field of the PCD;
- the PICC shall wait silently for a command from the PCD;
- transmission of a command by the PCD;
- transmission of a response by the PICC.

These operations shall use the RF power and signal interface specified in the following clauses.

6 Power transfer

The PCD shall produce an energizing RF field which couples to the PICC to transfer power and which shall be modulated for communication.

6.1 Frequency

The frequency fc of the RF operating field shall be 13,56 MHz ±7 kHz.

6.2 Operating field

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The minimum unmodulated operating field shall be *H*min and has a value of 1,5 A/m rms.

The maximum unmodulated operating field shall be Hmax and has a value of 7,5 A/m rms. 19530799a6/iso-iec-14443-2-2001

A PICC shall operate as intended continuously between *H*min and *H*max.

A PCD shall generate a field of at least *H*min and not exceeding *H*max at manufacturer specified positions (operating volume).

In addition the PCD shall be capable of powering any single reference PICC (defined in ISO/IEC 10373-6) at manufacturer specified positions (operating volume).

The PCD shall not generate a field higher than the value specified in ISO/IEC 14443-1 (alternating magnetic field) in any possible PICC position.

Test methods for the PCD operating field are defined in ISO/IEC 10373-6.

7 Signal interface

Two communication signal interfaces, Type A and Type B, are described in the following clauses.

The PCD shall alternate between modulation methods when idling before detecting the presence of a PICC of Type A or Type B.

Only one communication signal interface may be active during a communication session until deactivation by the PCD or removal of the PICC. Subsequent session(s) may then proceed with either modulation method.

Figure 1 is an illustration of the concepts described in the following clauses.