

~~2023-04-25~~

~~ISO/IEC FDIS 18092:2023(E)~~

~~ISO/IEC JTC 1/SC 6 N~~

**ISO/IEC FDIS 18092**

~~ISO/IEC JTC 1/SC 6~~

Secretariat: ~~KATSKATS~~

~~Telecommunications and information exchange between systems — Near-Field Communication Interface and Protocol 1 (NFCIP-1)~~

~~Télécommunications et échange d'information entre systèmes — Communication de champ proche Interface et protocole (NFCIP-1)~~

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Document type:

Document subtype:

Document stage:

Document language:

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This ISO document is a working draft Date: 2023-08-18

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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 [www.iso.org/directives](http://www.iso.org/directives) or [www.iec.ch/members\\_experts/refdocs](http://www.iec.ch/members_experts/refdocs)).

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This document was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 6, *Telecommunications and information exchange between systems*.

This third edition cancels and replaces the second edition (ISO/IEC 18092:2013), which has been technically revised. It also incorporates ISO/IEC 18092:2013/Cor 1:2015.

The main changes are as follows:

- ~~Adoption~~ **adoption** of near field communication (NFC) security standard for the Target;
- ~~Harmonization~~ **harmonization** with the NFC Forum Digital Protocol Technical Specification [2] and Activity Technical Specification [3].

~~A list of all parts in the ISO/IEC 18092 series can be found on the ISO and IEC websites.~~

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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 [www.iso.org/members.html](http://www.iso.org/members.html) and [www.iec.ch/national-committees](http://www.iec.ch/national-committees).

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## Introduction

This document specifies the interface and protocol for simple wireless communication between close coupled devices. These Near Field Communication (NFC) devices communicate with bit rates of 106, 212 and 424 kbit/s ( $f_c/128$ ,  $f_c/64$  and  $f_c/32$ ).

This allows, but does not specify, applications in network products and consumer equipment.

The first edition of ISO/IEC 18092 was prepared by Ecma International (as ECMA-340) and was adopted, under a special "fast-track procedure", by Joint Technical Committee ISO/IEC JTC 1/SC 6 in parallel with its approval by national bodies of ISO and IEC. The second edition of ISO/IEC 18092 was maintained by ISO/IEC JTC 1/SC 6 and Ecma International. This third edition of ISO/IEC 18092 is maintained by ISO/IEC JTC 1/SC 6 with the goal to be harmonized with the NFC Forum Digital Protocol Technical Specification ~~[2]~~<sup>[2]</sup> and Activity Technical Specification ~~[3]~~<sup>[3]</sup> maintaining backward compatibility, to enable the NFC Security feature and to incorporate clarifications on timings of radio frequency (RF) field switched off.

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# ~~Telecommunications and information exchange between systems — Near Field Communication Interface and Protocol 1 (NFCIP-1)~~

## Telecommunications and information exchange between systems — Near Field Communication Interface and Protocol 1 (NFCIP-1)

### 1 Scope

This document defines:

- communication modes for Near Field Communication Interface and Protocol 1 (NFCIP-1) using inductive coupled devices operating at the centre frequency of 13,56 MHz for interconnection of computer peripherals. ~~It also defines:~~
- both the ~~Active~~active and the ~~Passive~~passive communication modes of NFCIP-1 to realize a communication network using Near Field Communication ~~devices for networked products and also for consumer equipment. This document specifies, in particular, modulation schemes, codings, bit rates, and frame format of the radio frequency (RF) interface, as well as initialisation schemes and conditions required for data collision control during initialisation. Furthermore, this document defines a transport protocol including protocol activation and data exchange methods.~~(NFC) devices for networked products and for consumer equipment:
- ~~a transport protocol including protocol activation and data exchange methods.~~

This document specifies:

- modulation schemes;
- codings;
- bit rates;
- frame format of the radio frequency (RF) interface;
- initialisation schemes and conditions required for data collision control during initialisation.

Information interchange between systems is based on agreement between the interchange parties upon the interchange codes and the data structure.

### 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 FDIS 18092:2023(E)

~~ITU-T V.41:1988, Code-independent error control system~~

~~ISO/IEC 13157-1:2014, Information technology — Telecommunications and information exchange between systems — NFC Security — Part 1: NFC-SEC NFCIP-1 security services and protocol~~

~~ISO/IEC 14443-2:2020, Cards and security devices for personal identification — Contactless proximity objects — Part 2: Radio frequency power and signal interface~~

~~ISO/IEC 14443-3:2018, Cards and security devices for personal identification — Contactless proximity objects — Part 3: Initialization and anticollision~~

~~ITU-T V.41:1988, Code-independent error control system~~

### 3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO/IEC 14443-2 and ISO/IEC 14443-3, and the following ~~terms and definitions~~ apply.

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

- ~~ISO Online browsing platform: available at <https://www.iso.org/obp>~~<https://www.iso.org/obp>
- ~~IEC Electropedia: available at <https://www.electropedia.org/>~~<https://www.electropedia.org/>

#### 3.1 active communication mode

mode in which both the *Initiator* ~~(3.5)~~(3.5) and the *Target* ~~(3.17)~~(3.16) use their own radio frequency (RF) field to enable the communication

#### 3.2 collision

transmission by two or more *Targets* ~~(3.17)~~(3.16) or *Initiators* ~~(3.5)~~(3.5) during the same *time period* ~~(3.18)~~(3.17), such that the Initiator or the Target is unable to distinguish from which Target the data originated

#### 3.3 frame

sequence of data bits and optional error detection bits, with frame delimiters at start and end

#### 3.4 $H_{\text{threshold}}$

threshold value to detect an external radio frequency (RF) field

#### 3.5 Initiator

entity that generates the radio frequency (RF) field and ~~starts~~[starts](#) the Near Field Communication Interface and Protocol (NFCIP-1) communication

#### 3.6 load modulation

process of amplitude modulating a radio frequency ~~(RF)~~ field by varying the properties of a resonant circuit placed within the ~~radio frequency (RF)~~ RF field

## 3.7

**lsb first****least significant bit first**

least significant bit first, indicating a serial data transmission system that sends lsb before all other bits

## 3.8

~~manchester~~**Manchester bit encoding**

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

## 3.9

**modulation index**

signal amplitude ratio of the modulation to the level of the unmodulated carrier, calculated by the formula:

$$[1 - b] / [1 + b]$$

where  $b$  is the ratio between the modulated amplitude and the initial signal amplitude

## 3.10

**msb first****most significant bit first**

serial data transmission system that sends the msb before all other bits

## 3.11

**NFCIP-1 device**

entity supporting the *active communication mode* (3.1)(3.1) and the *passive communication mode* (3.14)(3.13)

## 3.12

**NFC identifier****NFCID $n$  ( $n = 1, 2$  or  $3$ )**

number used by the *Single Device Detection* (3.16)(3.15) sequence for both the *Active communication mode* (3.1)(3.1) and the *Passive communication mode* (3.14)(3.13)

## 3.13

**NFC-SEC**

NFCIP-1 Security Services and Protocol

Note 1 to entry: NFC-SEC is specified in ISO/IEC 13157-1.

## 3.14

**passive communication mode**

mode when the *Initiator* (3.5)(3.5) is generating the radio frequency (RF) field and the *Target* (3.17)(3.16) responds to an Initiator command in a load modulation scheme

## 3.15

**RF Collision Avoidance****RFCA**

method to detect the presence of a radio frequency (RF) field based on the carrier frequency

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### 3.4615

#### Single Device Detection

##### SDD

algorithm used by the *Initiator* (3.5)(3.5) to detect one out of several *Targets* (3.17)(3.16) in its radio frequency (RF) field

[SOURCE: ISO/IEC 14443-3:2018, 3.1 anticollision loop]

### 3.4716

#### Target

entity that responds to *Initiator* (3.5) command either using load modulation scheme (radio frequency (RF) field generated by Initiator) or using modulation of self-generated ~~radio frequency (RF)~~ RF field

### 3.4817

#### time period

number of slots used for *RF Collision Avoidance* (3.15)(3.14)

### 3.4918

#### time slot

method of preparing a time window when a *Target* (3.17)(3.16) answers, and assigning and identifying two or more logic channels

## 4 Symbols and abbreviated terms

The abbreviated terms in ISO/IEC 14443-2 and ISO/IEC 14443-3, and the following apply.

ATR	Attribute
ATR_REQ	Attribute Request
ATR_RES	Attribute Response
BRI	<del>Receiving</del> receiving bit duration supported by Initiator
BRt	<del>Receiving</del> receiving bit duration supported by Target
Bsi	<del>Sending</del> sending bit duration supported by Initiator
BSt	<del>Sending</del> sending bit duration supported by Target
CMD	<del>Command</del> command
CRC	<del>Cyclic Redundancy Check</del> cyclic redundancy check
D	<del>Divisor</del> divisor
DEP	Data Exchange Protocol
DEP_REQ	Data Exchange Protocol Request
DEP_RES	Data Exchange Protocol Response
DIDi	Initiator Device ID
DIDt	Target Device ID
DRi	Data rate Received by Initiator
DRt	Data rate Received by <del>Initiator</del> Target

DSi	Data rate Send by Initiator
DSL	Deselect
DSL_REQ	Deselect Request
DSL_RES	Deselect Response
DSt	Data rate Send by Target
etu	elementary time unit
$f_c$	<del>Frequency</del> frequency of operating field (carrier frequency)
G(x)	<del>Generator</del> generator polynomial for CRC generation
G <sub>i</sub>	<del>Optional</del> optional information field for Initiator
G <sub>t</sub>	<del>Optional</del> optional information field for Target
HLTA	HaLT command, Type A
$H_{\max}$	<del>Maximum</del> maximum field strength of the Initiator antenna field
$H_{\min}$	<del>Minimum</del> minimum field strength of the Initiator antenna field
$H_{\text{threshold}}$	<del>Threshold</del> threshold value to detect an external radio frequency (RF) field
ID	<del>Identification</del> identification number
LEN <sub>MAX</sub>	<del>Maximum</del> maximum frame size
<u>LR<sub>i</sub></u>	<u>length reduction of Initiator</u>
<u>LR<sub>t</sub></u>	<u>length reduction of Target</u>
lsb	least significant bit
<u>lsb first</u>	<u>least significant bit first</u>
LSB	Least Significant Byte
MI	Multiple Information link for Data Exchange Protocol
msb	most significant bit
MSB	Most Significant Byte
NAD	Node Address
NFCID1	UID for SDD in Passive communication mode at $f_c/128$
NFCID2	ID for SDD in Passive communication mode at $f_c/64$ and $f_c/32$
NFCID3	<del>Random</del> random ID for transport protocol activation
<u>NFC-SEC</u>	<u>NFCIP-1 Security Services and Protocol (specified in ISO/IEC 13157-1)</u>
PA	<del>Preamble</del> preamble
PCD	Proximity Coupling Device
pdu	protocol data unit
PFB	<del>Control</del> control information for transaction
PICC	<del>Proximity Card</del> proximity card or object
PNI	Packet Number Information

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PPI	Protocol Parameters used by Initiator
PPt	Protocol Parameters used by Target
PSL	Parameter Selection
PSL_REQ	Parameter Selection Request
PSL_RES	Parameter Selection Response
RF	Radio Frequency
RFCA	RF Collision Avoidance
RFU	Reserved for Future Use
RLS	Release
RLS_REQ	Release Request
RLS_RES	Release Response
$t_{RW}$	Response Waiting Time
SAK	Select Acknowledge
SB	<del>Start</del> start byte for data exchange protocol at $f_c/128$
SDD	Single Device Detection (anticollision)
SYNC	<del>Synchronisation</del> synchronisation pattern
TO	<del>Timeout value</del> Time Out
UID	Unique Identifier
WT	Waiting Time
WUP	Wakeup
WUPA	Wake UP command, Type A
WUP_REQ	Wakeup Request
WUP_RES	Wakeup Response

## 5 Conventions and notations

### 5.1 Representation of numbers

The following conventions and notations apply in this document unless otherwise stated:

- ~~—~~ Letters and digits in single quotation ~~mark~~marks represent numbers in hexadecimal notation.
- ~~—~~ The setting of bits is denoted by ZERO or ONE.
- ~~—~~ Numbers in binary notation and bit patterns are represented by strings of digits 0 and 1 shown with the most significant bit to the left. Within such strings, X may be used to indicate that the setting of a bit is not specified within the string. ~~For example, e.g.~~ (XXXX)b.

### 5.2 Names

The names of basic elements, e.g. specific fields, are written with a capital initial letter.

## 6 Conformance

A system implementing the active and the passive communication mode shall be in conformance with this document if it meets all the mandatory requirements specified herein.

## 7 General

NFCIP-1 Targets and Initiators shall implement both the active and the passive communication modes.

In the active communication mode, both the Initiator and the Target use their own RF field to communicate. The Initiator starts the NFCIP-1 transaction, which consists of initialisation, protocol activation, data exchange and optional device deactivation. The Target responds to an Initiator command in the active communication mode by modulating its own RF field.

In the passive communication mode, the Initiator generates the RF field and starts the transaction. The Target responds to an Initiator command in the **Passive** communication mode by modulating the Initiator's RF field, which is referred to as load modulation.

This document specifies requirements for modulation, bit rates and bit coding. In addition, it specifies requirements for the start of communication, the end of communication, the bit and byte representation, the framing and error detection, the single device detection (SDD), the protocol activation and parameter selection and the data exchange and deactivation of **Near Field Communication Interface and Protocol (NFCIP-1)** devices.

Initiators and Targets exchange commands, responses and data in alternating or half duplex communication.

NFCIP-1 devices are capable to start transactions at bit rates of  $f_c/128$ ,  $f_c/64$  and  $f_c/32$ . Initiators select one of those bit rates to start a transaction and they may change the bit rate using the parameter selection during a transaction.

The mode (active or passive) shall not be changed during a transaction.

## 8 RF field

### 8.1 Values

$f_c$  is 13,56 MHz.

$H_{\min}$  is 1,5 A/m (rms).

$H_{\max}$  is 7,5 A/m (rms).

$H_{\text{threshold}}$  is 0,187 5 A/m (rms).

### 8.2 Passive communication mode

The Initiator shall generate field strength of at least  $H_{\min}$  and not exceeding  $H_{\min}$  at manufacturer specified positions (i.e. operating volume) under un-modulated conditions.

The Target shall operate continuously between  $H_{\min}$  and  $H_{\max}$ .

### 8.3 Active communication mode

An Initiator and a Target shall alternately generate an RF field of at least  $H_{\min}$  and not exceeding  $H_{\max}$  at manufacturer specified positions (i.e. operating volume) under un-modulated conditions.