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ISO/IEC 14443-4

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Identification cards — Contactless integrated circuit cards — Proximity cards —

Part 4: Transmission protocol

iTeh STAMENDMENTE REUhandling rules

(Startes d'identification - cartes à circuit intégré sans contact — Cartes de proximité —

ISC/IFC 14143-4:2016/And 1:2016 https://standards.iteh.avcatalog/standards/sist/3bab8e8e-bae6-420e-b017be624618AMENDEMENT: Règles de manipulation des bits RFU



Reference number ISO/IEC 14443-4:2016/Amd.1:2016(E)

iTeh STANDARD PREVIEW (standards.iteh.ai)

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Amendment 1 to ISO/IEC 14443-4:2016 was prepared by Technical Committee ISO/IEC JTC 1, Information technology, SC 17, Cards and personal identification. https://standards.iteh.ai/catalog/standards/sist/3bab8e8e-bae6-420e-b017-

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Part 4: **Transmission protocol**

AMENDMENT 1: RFU handling rules

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Page 2, Clause 4

Add new text after the last dash:

"For the purposes of this part of ISO/IEC 14443, the following general rules apply:

- A PICC or PCD sending RFU bits shall set these bits to the value indicated herein or to (0)b if no value is given.
- A PICC or PCD receiving RFU bits shall disregard the value of these bits and shall maintain and not change its function, unless explicitly stated otherwise." (standards.iteh.ai)

Page 5, 5.1

Replace the second dash and NOTE with the following dash and NOTE:

https://standards.iteh.ai/catalog/standards/sist/3bab8e8e-bae6-420e-b017-"— Until the RFU values 'D'_{be}'E'₄are assigned by ISO/IEC, a PICC receiving an FSDI with a value = 'D' - 'F' shall interpret it as FSDI = 'C' (FSD = 4 096 bytes).

This PCD requirement is added for PCD's compatibility with future PICCs when ISO/IEC further NOTE defines the behaviour for the RFU values of 'D' - 'F'."

Delete the fourth dash.

Page 7, 5.2.3

Replace the first dash with:

"— b8 is RFU."

Replace the fourth dash and NOTE with the following dash and NOTE:

"— Until the RFU values 'D' - 'F' are assigned by ISO/IEC, a PCD receiving an FSCI with a value = 'D' - 'F' shall interpret it as FSCI = 'C' (FSC = 4 096 bytes).

This PICC requirement is added for PICC's compatibility with future PCDs when ISO/IEC further NOTE defines the behaviour for the RFU values of 'D' - 'F'."

Replace Figure 5 with:



Figure 5 — Coding of format byte

Page 8, 5.2.4

Replace the third dash with:

"— b4 shall be set to (0)b."

Replace Figure 6 with:



Figure 6 — Coding of interface byte TA(1)

Replace the last paragraph with:

A PCD receiving TA(1) with b4 = (1)b shall interpret it as (b8 to b1) = (0000000)b, implying only \sim 106 kbit/s supported in both directions. The definition of TA(1) with b4 = (1)b is otherwise undefined.

Page 9, 5.2.5

Replace the last two paragraphs with:

"Until the RFU value 15 is assigned by ISO/IEC, a PCD receiving SFGI = 15 shall interpret it as SFGI = 0.

Until the RFU value 15 is assigned by ISO/IEC, a PCD receiving FWI = 15 shall interpret it as FWI = 4."

Page 9, 5.2.6

Replace the first dash of the second paragraph with:

"— b8 to b3 are each RFU."

Delete the third dash of the second paragraph.

Replace Figure 8 with:



Figure 8 — Coding of interface byte TC(1)

Page 11, 5.3.2

Replace the first sentence of the second paragraph with:

"The PCD shall set (b4 to b1) = (0001)b and (b8 to b6) = (000)b."

Replace Figure 11 with:





Replace the four dashes of the first paragraph with:

"— b8 to b5 shall each be (0)b; a PICC receiving any bit b8 to b5 set to (1)b shall apply 5.6.2.2 (b).

— The two-bit value field (b4, b3) is called 'DSI' and codes the selected divisor integer from PICC to PCD.

— The two-bit value field (b2, b1) is called 'DRI' and codes the selected divisor integer from PCD to PICC."

Replace Figure 12 with:



Figure 12 — Coding of PPS1

Page 11, 5.4

Replace the second paragraph with:

"The new bit rates shall become effective in the PICC immediately after it has sent the PPS response. The PCD shall not change the bit rate when the PPS response is missing or invalid or when the PPSS returned by the PICC is not identical with the PPSS sent by the PCD."

Page 12, 5.6.1.2

Replace b) and c) with:

"b) receives a valid HLTA, the PICC

- shall process the command and shall enter HALT state.
- c) receives an invalid command, an error or a RATS command with CID = 15, the PICC
 - shall not respond and shall enter IDLE state or HALT state as specified in ISO/IEC 14443-3:2016, Figure 7."

Page 15, 7.1.2.1

Replace the whole subclause with the following:

"7.1.2.1 Protocol control byte field

The PCB is used to convey the information required to control the data transmission.

The protocol defines three fundamental types of blocks s.iteh.ai)

- I-block is used to convey information for use by the application layer.
- R-block is used to convey positive or hegative acknowledgements. An R-block hever contains an INF field. The acknowledgement relates to the last received block. and -1-2016
- S-block is used to exchange control information between the PCD and the PICC. The support of the S(PARAMETERS) block is optional for PCDs and PICCs. Three different types of S-blocks are defined:
 - 1) "Waiting time extension" containing a 1 byte long INF field,
 - 2) "DESELECT" containing no INF field, and
 - 3) "PARAMETERS" containing an n-byte long INF field with $n \ge 0$.

FSD and FSC should be large enough to contain the expected S(PARAMETERS) blocks.

The PCD and PICC maximum frame size should be large enough to contain the expected S(PARAMETERS) blocks.

The coding of the PCB depends on its type and is defined by the following figures. The setting of (b8, b7) is used to identify its block type as defined in Table 3.

A PICC or PCD receiving (b8, b7) = (01)b shall treat it as a protocol error.

(b8,b7)	Block Type
(00)b	I-block
(01)b	RFU
(10)b	R-block
(11)b	S-block

Table 3 — Coding of block type

b8	b7	b6	b5	b4	b3	b2	b1	
0	0	0				1		
L								 Block number shall be set to (1)b NAD following, if bit is set to (1)b CID following, if bit is set to (1)b Chaining, if bit is set to (1)b shall be set to (0)b I-block

The coding of I-block PCB is shown in Figure 16.

Figure 16 — Coding of I-block PCB

A PICC or PCD receiving an I-block with b2 = (0)b shall treat it as a protocol error.

A PICC or PCD receiving an I-block with b6 = (1)b should treat it as a protocol error.

The coding of R-block PCB is shown in Figure 17.



Figure 17 — Coding of R-block PCB

A PICC or PCD receiving an R-block with b6 = (0)b or b3 = (1)b shall treat it as a protocol error.

A PICC or PCD receiving an R-block with b2 = (0)b should treat it as a protocol error.

The coding of S-block PCB is shown in Figure 18.