BS ISO 14223-2:2010



BSI Standards Publication

Radiofrequency identification of animals — Advanced transponders

Part 2: Code and command structure

NO COPYING WITHOUT BSI PERMISSION EXCEPT AS PERMITTED BY COPYRIGHT LAW



National foreword

This British Standard is the UK implementation of ISO 14223-2:2010.

The UK participation in its preparation was entrusted to Technical Committee AGE/6/1, Radio Frequency ID for Animals.

A list of organizations represented on this committee can be obtained on request to its secretary.

This publication does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

© BSI 2010

ISBN 978 0 580 57468 9

ICS 35.240.99; 65.020.30

Compliance with a British Standard cannot confer immunity from legal obligations.

This British Standard was published under the authority of the Standards Policy and Strategy Committee on 30 September 2010.

Amendments issued since publication

Date Text affected

INTERNATIONAL STANDARD

ISO 14223-2:2010 ISO 14223-2

First edition 2010-08-15

Radiofrequency identification of animals — Advanced transponders —

Part 2: Code and command structure

Identification des animaux par radiofréquence — Transpondeurs évolués —

Partie 2: Code et structure de commande



Reference number ISO 14223-2:2010(E)

PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.



COPYRIGHT PROTECTED DOCUMENT

© ISO 2010

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Published in Switzerland

Contents Page

Forewordv						
Introdu	ıction	.vi				
1	Scope	1				
2	Normative references	1				
3	Conformance	1				
3.1 3.2	Transponder					
(Transceiver					
4	Terms and definitions					
5	Abbreviated terms					
6 6.1	Transmission protocol					
6.2	Unique identifier					
6.3	Request format					
6.4	Response format					
6.5	Request flags					
6.5.1 6.5.2	General					
6.5.3	SEL flag and ADR flag					
6.5.4	CRCT flag					
6.6	Response flag and error code					
6.7	Error handling					
6.8 6.9	Block security status (BSS)					
6.9.1	Transceiver request					
6.9.2	Transponder response	9				
6.10	Cyclic redundancy check (CRC)					
6.11	Data storage format identifier (DSFID)					
7	Memory organization					
7.1 7.2	General User data memory — Page 0					
7.2	User data memory — Extended memory (≽ page 1)					
-						
8 8.1	Transponder states					
8.2	RF-off state					
8.3	ISO 11785 state					
8.4	Wait state					
8.5	Ready state					
8.6 8.7	Quiet state Selected state					
8.8	State diagram					
9	Anticollision					
9.1	General					
9.2	Request parameters	13				
9.3	Request processing by the transponder					
9.4 9.4.1	Explanation of anticollision sequences					
9.4.1 9.4.2	Anticollision sequence with one slot					
		-				

BS ISO 14223-2:2010 ISO 14223-2:2010(E)

9.4.3	Anticollision sequence with 16 slots	16
9.4.4	Mixed population with transponders of type FDX-ADV and HDX-ADV	17
9.4.5	Advanced anticollision mode	
40	O a married and a	40
10	Commands	
10.1 10.2	Command classification	
	Command list	
10.3	Mandatory commands	
10.3.1	INVENTORY	
10.3.2	READ UID	
	READ MULTIPLE BLOCKS	
	STAY QUIET	
	WRITE SINGLE BLOCK	
	LOCK BLOCK	
10.4	Optional commands	
10.4.1	READ SINGLE BLOCK	
	READ SINGLE BLOCK WITH SECURITY STATUS	
	READ MULTIPLE BLOCKS WITH SECURITY STATUS	
10.4.4	WRITE MULTIPLE BLOCKS	25
	GET SYSTEM INFORMATION	_
	SELECT	
	RESET TO READY	
-	WRITE SYSTEM DATA	_
	LOCK SYSTEM DATA	
	READ EXTENDED MULTIPLE BLOCKS	
	WRITE EXTENDED MULTIPLE BLOCKS	
10.4.12	LOCK EXTENDED BLOCK	31
	Optional command execution in inventory mode	
10.5	Custom commands	
10.6	Proprietary commands	32
A 10 10 0 11	A (informative). Description of a typical anticallision acquence with FDV and UDV	
	A (informative) Description of a typical anticollision sequence with FDX and HDX transponders	22
	transponders	33
Diblia a	ranhy	24

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

ISO 14223-2 was prepared by Technical Committee ISO/TC 23, *Tractors and machinery for agriculture and forestry*, Subcommittee SC 19, *Agricultural electronics*.

ISO 14223 consists of the following parts, under the general title *Radiofrequency identification of animals* — *Advanced transponders*:

- Part 1: Air Interface
- Part 2: Code and command structure

The following part is under preparation:

— Part 3: Applications

Introduction

This part of 14223 specifies the communication interface of the radio frequency (RF) system for advanced transponders for animals. The technical concept of advanced transponders for animal identification described is based upon the principle of radio frequency identification (RFID) and is an extension of the standards ISO 11784 and ISO 11785. Apart from transmission of the (unique) identification code of animals, the application of advanced technologies facilitates the storage and retrieval of additional information (integrated database), the implementation of authentication methods and the reading of data from integrated sensors, etc.

The International Organization for Standardization (ISO) draws attention to the fact that it is claimed that compliance with this document may involve the use of patents concerning the methods of transmission referred to throughout the document.

ISO takes no position concerning the evidence, validity and scope of these patent rights.

The holders of these patent rights have assured ISO 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 these patent rights are registered with ISO. Information may be obtained from:

N.V. Nederlandsche Apparatenfabriek "Nedap" Parallelweg 2 NL-7141 DC Groenlo The Netherlands

Texas Instruments Deutschland GmbH Haggerstrasse 1 D-85356 Freising Germany

NXP Semiconductors Mikron-Weg 1 A-8101 Gratkorn Austria

EM Microelectronic-Marin SA Sors 3 CH-2074 Marin Switzerland

Atmel Germany GmbH P.O. Box 3535 74025 Heilbronn Germany

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

Radiofrequency identification of animals — Advanced transponders —

Part 2:

Code and command structure

1 Scope

This part of ISO 14223 specifies the code and command structure between the transceiver and the advanced transponder used in the radiofrequency identification of animals, this specification being fully backwards-compatible with those of ISO 11784 and ISO 11785. As a direct extension of ISO 11785, it is intended to be used in conjunction with that International Standard.

2 Normative references

The following referenced documents are indispensable for the application 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 11784, Radio frequency identification of animals — Code structure

ISO 11785, Radio frequency identification of animals — Technical concept

ISO/IEC 7816-6, Identification cards — Integrated circuit cards — Part 6: Interindustry data elements for interchange

ISO 24631-1, Radiofrequency identification of animals — Part 1: Evaluation of conformance of RFID transponders with ISO 11784 and ISO 11785 (including granting and use of a manufacturer code)

3 Conformance

3.1 Transponder

For conformance with this part of ISO 14223 to be claimed, a transponder shall be FDX-ADV or HDX-ADV.

NOTE Nothing in this International Standard prevents a transponder being of more than one type, although for technical reasons, it is unlikely that such transponders are ever marketed.

3.2 Transceiver

For conformance with this part of ISO 14223 to be claimed, a transceiver shall support both FDX-ADV and HDX-ADV. When in the inventory mode, the transceiver shall alternate between FDX-ADV and HDX-ADV interrogation. The transceiver shall move back to ISO 11785 mode after completion of the advanced operation.

Terms and definitions

For the purposes of this document, the following terms and definitions apply.

4.1

advanced transponder

transponder conforming to ISO 14223, downward compatible according to ISO 11784 and ISO 11785, with facilities for storage and retrieval of additional data, integrated sensors, etc.

4.2

advanced mode

operating method of the advanced transponder after reception of a valid command

4.3

anticollision sequence

algorithm used to prepare for and handle a dialogue between transceiver and one or more transponders out of several in its energizing field

4.4

byte

eight bits of data designated b1 to b8, from the most significant bit (MSB, b8) to the least significant bit (LSB, b1)

Abbreviated terms

BSS	block	security	status
000	DIOCIN	SCCUIIL	Status

CRC cyclic redundancy check

CRCT response cyclic redundancy check flag

DSFID data storage format identifier

EOF end of frame

FDX full duplex

IC integrated circuit

ICR integrated circuit reference number

HDX half duplex

LSB least significant bit

MFC integrated circuit manufacturer code

MSB most significant bit

MSN manufacturer serial number

NOB number of blocks per page

NOP number of pages

NOS number of slots

NR7 non-return to zero NSS number of sensors

RF radio frequency

RTF reader talk first

RFU reserved for future use

SOF start of frame

UID unique identifier (includes MFC and MSN)

6 Transmission protocol

6.1 Basic elements

The advanced transmission protocol defines the mechanism for exchanging instructions and data between the transceiver and the transponders, in both directions.

It is based on the following concepts.

- The transponders are by default conformant with ISO 11784 and ISO 11785. This shall be evaluated conformant with ISO 24631-1. For advanced instructions the transceiver has the ability to communicate with a transponder in the advanced mode. In this mode the transponder is communicating in RTF mode and does not start to respond unless it has received and decoded a valid request from the transceiver.
- The transponders are uniquely identified by 48 bit UID, programmed at the manufacture of the integrated circuit. The UID coding is defined in 6.2.
- An identification code of 64 bits according to ISO 11784 is stored in page 0 (the four blocks given in Table 11 can be used to store the full ISO 11785 protocol) of the user memory area (blocks 0 to 3). This identification code shall be programmed and locked by the transponder issuer in order to avoid manipulations.

The advanced mode protocol is based on

- a request from the transceiver to the transponder, and
- a response from the transponder to the transceiver.

The protocol is bit-oriented. The number of bits transmitted after a SOF depends on the respective request and response.

Flags are used for the control of request and response format. The setting of the flags indicates either request and response variants (e.g. number of slots) or the presence of optional fields. In the case of optional fields, when the flag is set to one (1), the field is present. When the flag is reset to zero (0), the field is absent.

RFU flags shall be set to zero (0).

6.2 Unique identifier

The UID is used for addressing each transponder uniquely and individually.

The length of the UID is 48 bits, the format of the UID is presented in Table 1. The IC manufacturer is responsible for setting the UID as defined by this part of ISO 14223 and for ensuring the uniqueness of the MSN.

Table 1 — UID format

MSB	LSB
48 41	40 1
IC manufacturer code	IC manufacturer serial number
(MFC)	(MSN)

The UID shall comprise

- the 8 bit MFC, according to ISO/IEC 7816-6, and
- the 40 bit MSN, a unique serial number assigned by the IC manufacturer.

6.3 Request format

A request consists of the following elements:

- SOF;
- flags;
- command;
- parameters (depending on the command);
- data (depending on the command);
- CRC (optional);
- EOF.

The general request format is presented in Table 2.

Table 2 — General request format

SOF	flags	command	parameters	data	CRC	EOF
-----	-------	---------	------------	------	-----	-----

Each request starts with a SOF. The fields are transmitted successively from the first field (flags) to the last field (e.g. CRC). All fields are transmitted LSB first. At the end of a request, an EOF is appended.

The allocation of the LSB and MSB for each field of the request format is shown in Table 3.

Table 3 — Allocation of LSB and MSB to the request fields

_		LSB MSB	LSB MSB	LSB MSB	LSB MSB	LSB MSB	
ĺ	SOF	Field 1 (5 bits)	Field 2 (6 bits)	Field 3	Field 4	Field 5 (16 bits)	EOF
		(Flags 1 5)	(Command)	(Parameters)	(Data)	(CRC)	

6.4 Response format

A response consists of the following elements:

- SOF pattern;
- error flag;
- error code;
- data (depending on the command);
- CRC (is optional depending on command and flag settings);
- EOF pattern.

The format of the general response if there is no error is presented in Table 4 and that of the general response if there is an error in Table 5.

Table 4 — General response format if no error

SOF Error flag 0	Data	CRC	EOF
------------------	------	-----	-----

Table 5 — General response format if error

SOF Error Error CRC EOF flag 1 code

Each response begins with a SOF. The subsequent fields are transmitted successively from the first field (Flag) to the last field (e.g. CRC). All fields are transmitted LSB first. At the end of a response, an EOF is appended.

The allocation of the LSB and MSB for each field of the response format is shown in Table 6.

Table 6 — Allocation of LSB and MSB to response fields

	LSB	MSB	LSB	MSB	LSB	MSB	_
SOF	Field 1 (1 bit)	Field 2	(≽3 bits)	Field 3	3 (16 bits)	EOF
	(Error f	lag)	(Error cod	de or data)	(C	CRC)	

6.5 Request flags

6.5.1 General

In each request, five flags are used, with flag b1 to be transmitted first. The specific meaning of the request flags depends on the context. The meaning of request flags b1 to b3 is explained in Table 7, that of b4 and b5 where the inventory flag is *not* set in Table 8 and that where the inventory flag *is* set in Table 9.

Table 7 — Meaning of request flags b1 to b3

Bit	Flag name	Value	Description	
b1 PEXT (protocol extension) flag		0	No protocol format extension	
		1	RFU	
b2	INIV (inventory) floa	0	The meaning of flags b4 to b5 is according to Table 8	
b2 INV (inventory) flag	1	The meaning of flags b4 to b5 is according to Table 9		
b3 CRCT		0	CRC shall not be appended to the transponder response	
ມວ	CRCT	1	CRC shall be appended to the transponder response	

Table 8 — Request flags b4 to b5 definition when inventory flag is not set

Bit	Flag name	Value	Description
		0	Request shall be executed by any transponder according to the setting of the address flag.
b4	SEL (select) flag	1	Request shall be executed only by transponder in selected state. The address flag shall be set to 0 and the UID field shall not be included in the request.
		0	Request is not addressed. UID field is not included. It shall be executed by any transponder.
b5	b5 ADR (address) flag	1	Request is addressed. UID field is included. It shall be executed only by that transponder whose UID matches the UID specified in the request. The SEL flag shall be set to 0.

Table 9 — Request flags b4 to b5 definition when the inventory flag is set

Bit	Flag name	Value	Description
b4	RFU	0	_
b5	b5 NOS flog	0	16 slots
ມວ	NOS flag	1	1 slot

A further description of these flags is given in 6.5.2 to 6.5.4.

6.5.2 NOS flag

The NOS flag (see Table 10) is used by the INVENTORY command to select the number of slots during execution of the anticollision sequence.

Table 10 — Meaning of NOS flag

NOS flag	Meaning only for INVENTORY command
0	16 slots
1	1 slot

6.5.3 SEL flag and ADR flag

The SEL flag and ADR flag are used by all commands except the INVENTORY and READ UID commands.

When both the ADR flag and the SEL flag are set to 0, the request shall not contain a UID. Any transponder in the ready state receiving such a request shall execute it (if possible) and shall return a response to the transceiver as specified by the command description.

When the ADR flag is set to 1 (addressed mode), the request shall contain the UID of the addressed transponder. Independent of the state, any transponder receiving such a request shall compare the received UID (address) to its own ID. If it matches, it shall execute it (if possible) and return a response to the transceiver as specified by the command description. If it does not match, it shall remain silent and keep its current state.

When the SEL flag is set to 1 (selected mode), the request shall not contain a transponder UID. Only the transponder in the selected state receiving such a request shall execute it (if possible) and shall return a response to the transceiver as specified by the command description. Other transponders not in the selected state shall keep their current state and be silent. The combination of ADR and SEL flag is not supported.

Table 11 gives an overview of the meaning of the SEL flag and ADR flag.

 SEL
 ADR
 Meaning for all commands except INVENTORY and READ UID

 0
 0
 No UID is attached. All transponders in the ready state shall execute this command.

 0
 1
 The UID is attached. Only the transponder with corresponding UID shall execute this command.

 1
 0
 No UID is attached. Only the transponder in the selected state shall execute this command.

 1
 1
 RFU

Table 11 — Meaning of SEL flag and ADR flag

6.5.4 CRCT flag

The CRCT flag specifies whether or not the transponder is to attach a CRC in its response. The CRC implementation on the transponder is mandatory.

6.6 Response flag and error code

The error flag indicates whether or not the transponder has detected an error (see Table 12). If it is set to 1, the response error field shall be returned according to Table 13.

If the transponder does not support specific error codes (as listed in Table 13) it shall answer with the error code 7 "unknown error".

Table 12 — Error flag

Error flag	Meaning
0	No error
1	Error detected

Table 13 — Error code

Code	Description
0	RFU
1	RFU
2	RFU
3	The specified block is not available (doesn't exist).
4	The specified block is secured and its content cannot be accessed.
5	The specified block was not successfully programmed/locked.
6	RFU
7	Unknown error.

The general response format in case of an error response shall be according to the Table 14 format; commands not supporting error responses are excluded. In the case of an unsupported command there will be no response.

Table 14 — General response format (with error)

SOF	Error flag	Error code	CRC	EOF
	1		(optional)	
	1 bit	3 bits	16 bits	

6.7 Error handling

In the case of any of the following errors, there will be no response:

- unsupported command;
- the inventory flag is set to 1;
- wrong manufacturer code in a customer command;
- CRC error;
- RFU bit ≠ 0;
- command format error.

6.8 Block security status (BSS)

The BSS is sent back by the transponder as a parameter in the response to a transceiver request as specified in 10.4 (e.g. READ SINGLE BLOCK WITH SECURITY STATUS). It is coded on four bits, as explained by Table 15.

It is an element of the protocol. There is no implicit or explicit assumption that the four bits are actually implemented in the physical memory structure of the transponder.

Table 15 — Block security status

Bit	Meaning	Value	Description
Bit 1	Block lock bit	0	Not locked
		1	Locked
Bit 2 to Bit 4	RFU	0	Reserved for future use

6.9 Start of frame pattern (SOF)

6.9.1 Transceiver request

The transceiver request always starts with a SOF pattern. The SOF pattern is defined in ISO 14223-1.

6.9.2 Transponder response

The transponder response in the advanced mode always starts with a SOF pattern. The SOF pattern is defined in ISO 14223-1.

6.10 Cyclic redundancy check (CRC)

The CRC is according to ISO 11785. The initial register content shall be all zeros: "0000". The CRC length is 16 bits.

The request CRC is calculated on all bits of the request after the SOF up to the CRC field. The transponder shall detect the presence of the request CRC by the number of received bits.

The response CRC is calculated on all bits of the response after the SOF up to the CRC field. Whether the response CRC is appended to a response depends on the setting of the CRCT flag.

Upon reception of a request from the transceiver containing the CRC, the transponder shall verify the CRC value. If it is invalid, it shall discard the frame and remain silent.

Upon reception of a response from the transponder containing CRC, the transceiver shall verify the CRC value. If it is invalid, any actions to be performed are left to the responsibility of the transceiver designer.

An example of CRC calculation is given in of ISO 11785:1996, Annex B.

6.11 Data storage format identifier (DSFID)

The DSFID indicates how the data is structured in the transponder memory. The different data structures will be defined in ISO 14223-3.

It may be programmed and locked by the respective commands. It is coded on one byte. It allows for instant knowledge on the logical organization of the data.

If the programming and locking commands are not supported by the transponder, the transponder shall not respond to these commands.

If the DSFID is not supported or has not been programmed, the transponder shall return the default value "00" in answer to the commands requesting its value.

7 Memory organization

7.1 General

The physical transponder memory is divided into three logical sections.

- The first logical memory section contains the system data (see 10.4.5).
- The second logical memory section contains the ISO 11784 and ISO 11785 code (see Table 16) and user data. These memory blocks are part of the user memory page 0.
- The third logical memory section contains user data (see Table 17). These memory blocks are part of the user memory page ≥ 1.

The user memory is organized in pages, each page containing up to 256 blocks; the number of blocks per page shall be the same for all pages. Block size is 32 bits, with up to 256 pages, each with up to 256 blocks; a maximum user memory of 256 kByte can be addressed.

7.2 User data memory — Page 0

Blocks 0 to 3 of the user memory Page 0 are used to store the ISO 11784 and ISO 11785 code (see Table 16). It shall be locked just after programming to ensure any manipulation of this code after programming during the lifetime of the animal transponder. The first block accessible for users is block 4.

Block Address	Size	Description
0 to 3	4 times 32 bits	User data
		(Bits 1 to 128 reserved for ISO 11785 identification data or frame)
4	32 bits	User data
NOB	32 bits	User data

Table 16 — User data memory organization (page 0)

7.3 User data memory — Extended memory (≥ page 1)

In the case of an advanced transponder having the means to handle sensor data, the blocks in the upper user memory are reserved for sensor data. The sensor hardware information is defined in the highest block (NOB). The meaning of the sensor data is defined in ISO 14223-3. The size of the sensor data area, i, is defined through the DSFID. In that case, the user data memory organization is described in Table 17. This memory can be addressed by extended memory commands.

the second and the second seco					
Block Size Address		Description			
0	32 bits	User data			
NOB-i-1	32 bits	User data			
NOB-i	32 bits	User data [sensor data]			
NOB-1	32 bits	User Data [sensor data]			
NOB	32 bits	User Data [sensor hardware information]			

Table 17 — User data memory organization (page 1 to NOP)

8 Transponder states

8.1 General

A transponder can be in one of the six following states:

_	RF-off;
_	wait;
_	ISO 11785;
_	ready;
_	selected (optional);
	quiet.

The support of the RF-off, wait, ISO 11785, ready and quiet states is mandatory. The support of the selected state is optional.

After powering up, the FDX-ADV transponder stays in the wait state for a defined time-out period.

For advanced transponders, a change from the wait stage to the ready state takes place on SOF.

When the transponder cannot process a transceiver request (e.g. CRC error), it shall stay in its current state.

8.2 RF-off state

The transponder is in the RF-off state when it is not activated by the transceiver.

8.3 ISO 11785 state

This is the state where the ISO 11785 protocol is executed.

8.4 Wait state

The wait represents a transition phase in which the transponder can be switched to the advanced mode.

8.5 Ready state

The transponder moves to the ready state after receiving a valid request; in this way it is switched to advanced mode.

8.6 Quiet state

A transponder enters the quiet state after receiving the STAY QUIET command issued to the transponder. In the quiet state, the transponder shall process any request for which the ADR flag is set.

The transponders shall enter the quiet state if it is in the selected state and receives a SELECT command addressed to another transponder.

8.7 Selected state

A transponder enters the selected state after receiving the SELECT command with a matching UID. In the selected state, the respective commands with SEL flag = 1 are valid only for the selected transponder.

Only one transponder shall be in the selected state at any time. If a first transponder is in the selected state, and a second transponder will be selected by the SELECT command, the first transponder shall enter automatically the quiet state.

8.8 State diagram

In each of the states, except for the wait state, the transponder accepts only dedicated commands. All other commands are ignored. Figure 1 presents the transponder state diagram.

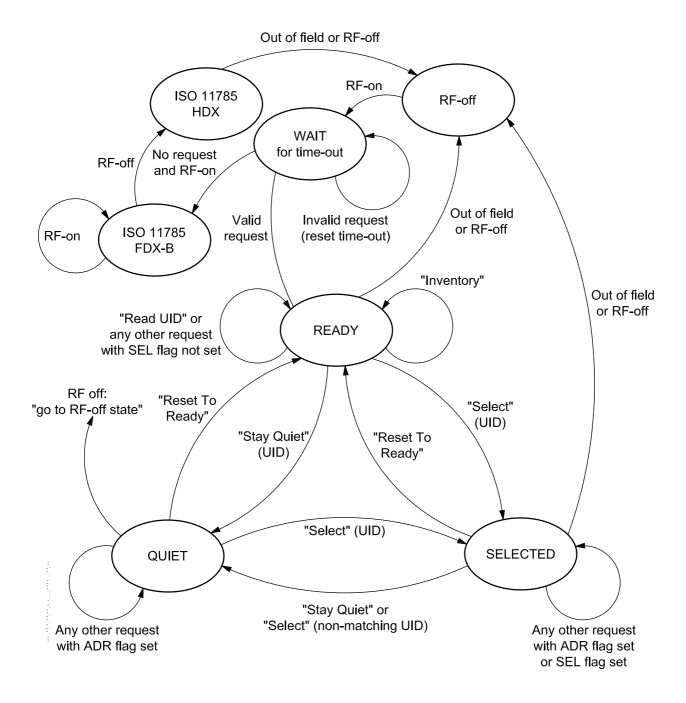


Figure 1 — Transponder state diagram

9 Anticollision

9.1 General

The purpose of the anticollision sequence is to make an inventory of the transponders present in the transceiver field by their UID.

The transceiver is the master of the communication with one or multiple transponders. It starts the anticollision sequence by issuing the INVENTORY request.

The transponder shall send its response in the slot determined or shall not respond, according to the algorithm described in 9.3.

9.2 Request parameters

When issuing the INVENTORY command, the transceiver shall set the NOS flag to the desired setting (1 or 16 slots) and add after the command field the mask length and the mask value.

The mask length, n, indicates the number of significant bits of the mask value. It can have any value between 0 and 44 when 16 slots are used (see Table 19) and any value between 0 and 48 when 1 slot is used (see Table 18).

Table 18 — Inventory request format (mask length 1 slot)

SOF	Flags	Command	Mask length, n 1 slot $0 \le n \le 48$	Mask value	CRC (optional)	EOF
	5 bits	6 bits	6 bits	n bits	16 bits	

Table 19 — Inventory request format (mask length 16 slots)

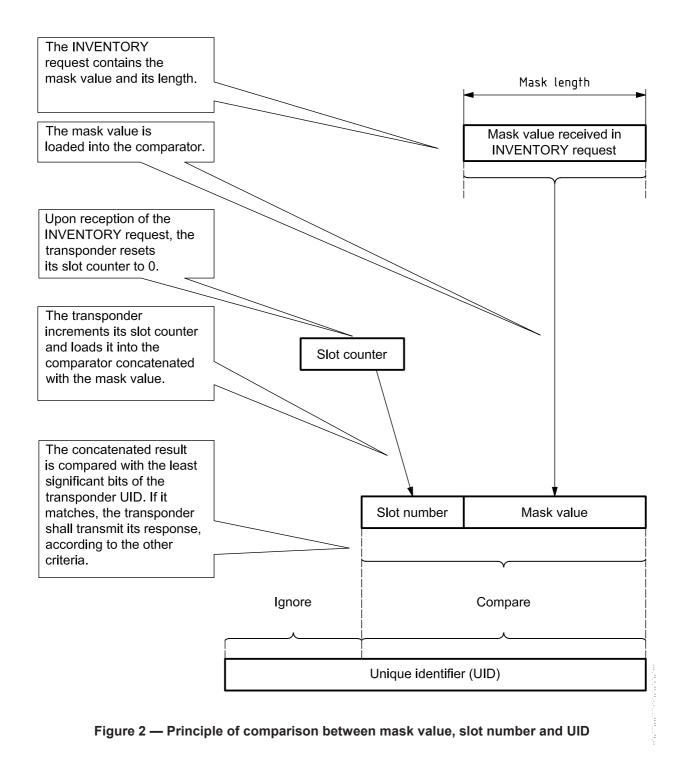
SOF	Flags	Command	Mask length, n 16 slots $0 \le n \le 44$	Mask value	CRC (optional)	EOF
	5 bits	6 bits	6 bits	n bits	16 bits	

To switch to the next slot, the transceiver sends an EOF.

9.3 Request processing by the transponder

Upon reception of a valid request, the transponder shall process it by executing the operation sequence specified in italics as below. The step sequence is also graphically represented in Figure 2.

```
NbS is the total number of slots (1 or 16)
SN is the current slot number (0 to 15)
SN Length is set to 0 when 1 slot is used and set to 4 when 16 slots are used
LSB (value, n) function returns the n least significant bits of value
"&" is the concatenation operator
Slot_Frame is either a SOF or an EOF
    SN = 0
    if NOS flag then
    NbS = 1 SN length = 0
    else
             NbS = 16
                           SN_length = 4
    end if
label1: if LSB(UID, SN_length + Mask_length) = LSB(SN, SN_length) & LSB(Mask, Mask_length) then
    transmit response to inventory request
    end if
    wait (Slot Frame)
    if Slot_Frame = SOF then
    stop anticollision and decode/process request
    exit
    end if
    if SN<NbS-1 then
    SN = SN + 1
    go to label1
    exit
    end if
    exit
```



NOTE When the number of slots is one (NOS flag set to 1), the comparison is made only on the mask.

9.4 Explanation of anticollision sequences

9.4.1 General

FDX transponders shall transmit the remaining section of the UID in dual pattern code. The following data (error flag, data block where an ISO 11785 number is requested, optional CRC) shall be transmitted in Manchester code.

9.4.2 Anticollision sequence with one slot

The following description explains a typical anticollision sequence where the number of slots is 1.

a) The transceiver sends an INVENTORY request.

If the UID of the transponder is completely unknown, the value of the mask length is set to 0 and the mask value is omitted. After a precisely defined time, all transponders in the ready state simultaneously transmit their responses.

If the least significant part of the transponder UID is partly known, the attached parameters consist of mask length, n, and of the mask value. After a precisely defined time, all transponders in the ready state that have the least significant part of their UID equal to the mask value sent in the INVENTORY request simultaneously transmit their responses.

b) The transceiver checks the transponder responses bitwise.

If there is no transponder responding, continue at a).

If there is only one transponder responding, no collision occurs and the transponder UID is received and registered by the transceiver. Continue at c).

If there is more than one transponder responding, the transceiver reads additional UID bits of the transponders and expands the mask value with these bits until the first collision occurs. The transceiver recognizes the bit position of this collision and expands the mask value to 0 or 1, depending on which serial number branch is to be selected. Continue at a).

c) The transceiver can communicate with the respective transponder by sending requests issued to that transponder. If the transceiver sends another INVENTORY request, continue at a).

9.4.3 Anticollision sequence with 16 slots

Figure 3 summarises the main cases that can occur during a typical anticollision sequence where the number of slots is 16.

The different steps are the following.

- a) The transceiver sends an INVENTORY request, in a frame, terminated by an EOF. The number of slots is 16.
- b) Transponder 1 transmits its response in slot 0. It is the only one to do so, consequently, no collision occurs and its UID is received and registered by the transceiver.
- c) The transceiver sends an EOF or recharge for HDX-ADV, meaning to switch to the next slot.
- d) In slot 1, two transponders, 2 and 3, transmit their responses, this generates a collision. The transceiver detects it and remembers that a collision was detected in slot 1.

- e) The transceiver sends an EOF or recharge for HDX-ADV, meaning to switch to the next slot.
- f) In slot 2, no transponder transmits a response. Consequently, the transceiver does not detect a transponder SOF and decides to send an addressed request (for example, a read block) to transponder 1, which UID was already correctly received.
- g) All transponders detect a SOF and exit the anticollision sequence. They process this request and since the request is addressed to transponder 1, only transponder 1 transmits its response.
- h) All transponders are ready to receive another request. If it is an INVENTORY command, the slot numbering sequence restarts from 0 (slot numbering 0 to 15).

NOTE The decision to interrupt the anticollision sequence is up to the transceiver. It could have continued to send EOFs until slot 15 and then send the request to transponder 1.

9.4.4 Mixed population with transponders of type FDX-ADV and HDX-ADV

The following description explains a typical anticollision sequence when transponders of both types (FDX and HDX) are in the transceiver field (or expected to be).

- a) The transceiver switches on the RF field and awaits the power-up time.
- b) The transceiver performs an anticollision sequence according to 9.4.2 (one slot) or 9.4.3 (16 slots).
- c) The transceiver may switch off the RF field.
- d) The transceiver switches on the RF field and charges the transponder during 10 ms to 50 ms.
- e) The transceiver performs an anticollision sequence according to 9.4.2 (one slot) or 9.4.3 (16 slots).
- f) The transceiver switches off the RF field.

NOTE The order of sequence a), b), c), d), e), f) can be replaced by d), e), f), a), b), c).

9.4.5 Advanced anticollision mode

This mode is used to access the code conforming to ISO 11784 and ISO 11785 during the anticollision process. It can be accessed by setting the inventory flag in multiple block command.

Parameters are:

- read multiple block command with parameter block 0 to 3;
- inventory flag set to 1.

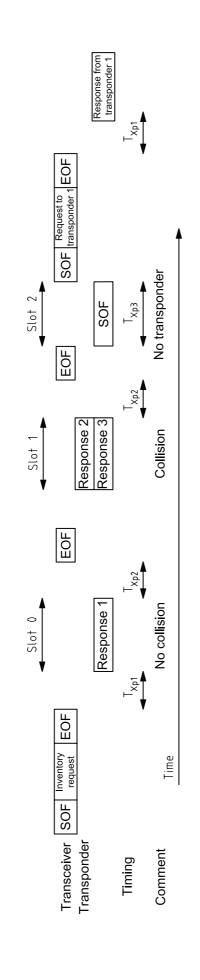


Figure 3 — Description of a possible anticollision sequence

transceiver waiting time before starting to transmit subsequent request after receiving transponder response

transceiver waiting time before switching to next slot during inventory process

T_{Xp2} T_{Xp3}

T_{Xp1} transponder waiting time before starting to transmit response after detection of valid transceiver request

10 Commands

10.1 Command classification

Four sets of commands are defined as follows (see Table 20).

a) Mandatory

All transponders and transceivers shall support them.

b) Optional

Transponders may support them, at their option. If not supported, the transponder shall remain silent. If supported, request and response formats shall comply with the definition given in this part of ISO 14223.

c) Custom

Transponders support them, at their option, to implement manufacturer specific functions. The function of flags (including reserved bits) shall not be modified. The only fields that can be customized are the parameters and the data fields. If not supported, a correct error code ("Not supported") or, if no specific error code is supported, error code '7', shall be returned.

d) Proprietary

These commands are used by IC and transponder manufacturers for different purposes, such as testing and the programming of system information. They are not specified in this part of ISO 14223. The IC manufacturer may, at his option, document them or not. It is likely that these commands will be disabled after IC and/or transponder manufacturing.

Table 20 — Command classes

Code	Class
"00" to "27"	Mandatory or optional
"28" to "37"	Custom
"38" to "3F"	Proprietary

All transponders with the same MFC and ICR shall behave in the same manner.

In the case of the implementation of a custom command having a logical function already covered by one of the defined optional commands, it is mandatory that the optional command concerned be implemented.

The attention of transceiver designers is drawn to the possibility that transponder manufacturers can implement custom commands and/or proprietary commands, if not disabled, in quite different ways for the same command code, which can lead to errors whose consequences cannot be predicted. It is therefore recommended that custom commands and/or proprietary commands, if not disabled, be performed only after the IC manufacturer code and IC version has been requested from the transponders. These two parameters, linked with the IC manufacturer information, will inform the transceiver of the supported commands and their syntax.

10.2 Command list

Table 21 gives an overview of the command list.

Table 21 — Command list

Command	Code	Туре	Function	Valid in state
Inventory	"00"	Mandatory	Anticollision loop	Ready
Stay quiet	"01"	Mandatory	Forces a transponder into the quiet state	Ready, quiet, selected
Read UID	"02"	Mandatory	Fast reading of the transponders UID without collision protection	Ready
RFU	"03"-"0F"	_	_	_
Read single block	"10"	Optional	Reads a single user memory block	Ready, quiet, selected
Read single block with security status	"11"	Optional	Reads a single user memory block with security status	Ready, quiet, selected
Read multiple blocks	"12"	Mandatory	Reads multiple user memory blocks	Ready, quiet, selected
Read multiple blocks with security status	"13"	Optional	Reads multiple user memory blocks with security status	Ready, quiet, selected
Write single block	"14"	Mandatory	Writes a single user memory block	Ready, quiet, selected
Write multiple blocks	"15"	Optional	Writes multiple user memory blocks	Ready, quiet, selected
Lock block	"16"	Mandatory	Locks a single user memory block	Ready, quiet, selected
Get system information	"17"	Optional	Reads specified system memory data	Ready, quiet, selected
Select	"18"	Optional	Forces a transponder into the selected state	Ready, quiet, selected
Reset to ready	"19"	Optional	Forces a selected transponder into the ready state	Ready, quiet, selected
Write system data	"1A"	Optional	Writes specified system data (e.g. DSFID)	Ready, quiet, selected
Lock system data	"1B"	Optional	Locks specified system data (e.g. DSFID)	Ready, quiet, selected
Reserved (ISO/IEC 18000-2)	"1C"	Not available in ISO 14223	_	_
Read extended multiple blocks	"1D"	Optional	Reads multiple user memory blocks in pages 1 to 255	Ready, quiet, selected
Write extended multiple blocks	"1E"	Optional	Write multiple user memory blocks in pages 1 to 255	Ready, quiet, selected
Lock extended block	"1F"	Optional	Lock user memory block in pages 1 to 255	Ready, quiet, selected
Login	"20"	Optional	RFU	_
Change password	"21"	Optional	RFU	
Lock password	"22"	Optional	RFU	
Inventory ISO 11785 code	"23"	Mandatory	Inventory command including ISO 11785 code	Ready
RFU	"24" to "27"	Optional	_	_
	"28" to "37"	Custom	IC manufacturer specific commands	_
	"38" to "3F"	Proprietary	IC manufacturer specific commands	_

Execution of the lock/write commands shall be completed and acknowledged within 20 ms of the detection of the last falling edge of the transceiver request (FDX) or after the transceiver has switched off the field (HDX).

10.3 Mandatory commands

10.3.1 INVENTORY

Upon reception of this command without error, all transponders in the ready state shall perform the anticollision sequence. The inventory (INV) flag shall be set to 1. The NOS flag determines whether one or 16 slots are used.

If a transponder detects any error, it shall remain silent.

The INVENTORY request format is given in Table 22, the INVENTORY response format in Table 23, the INVENTORY request format with ISO 11785 code is given in Table 24 and the INVENTORY response format with ISO 11785 code in Table 25.

Table 22 — INVENTORY request format

SOF	Flags	Command	Parameter 1	Parameter 2	CRC	EOF
		INVENTORY	Mask length	Mask value	(Optional)	
			n			
	5 bits	6 bits	6 bits	n bits	16 bits	

Table 23 — INVENTORY response format

SOF	Error flag	Data	CRC	EOF
	0	Remaining section of the UID	(Optional)	
		(UID without mask value)		
	1 bit	48 - n bits	16 bits	

Table 24 — INVENTORY request format with ISO 11785 code

Ī	SOF	Flags	Command	Parameter 1	Parameter 2	CRC	EOF
			Inventory	Mask length	Mask value	(Optional)	
			ISO 11785 code	n			
L		5 bits	6 bits	6 bits	n bits	16 bits	

Table 25 — INVENTORY response format with ISO 11785 code

SOF	Error flag	Data	Data block	CRC	EOF
	0	Remaining section of the UID	ISO 11785 number	(Optional)	
		(UID without mask value)			
	1 bit	48 – <i>n</i> bits	64 bits	16 bits	

The allowed values of n depend on the number of slots and are defined in 9.2.

10.3.2 READ UID

Upon reception of this command without error, all transponders in the ready state shall send their UID. The READ UID request format is shown in Table 26 and the READ UID response format in Table 27.

The inventory (INV), addressed (ADR) and select (SEL) flags shall be set to 0.

Table 26 — READ UID request format

SOF	Flags	Command	CRC	EOF
		READ UID	(Optional)	
	5 bits	6 bits	16 bits	

Table 27 — READ UID response format

SOF	Error flag	Data	CRC	EOF
	0	UID	(Optional)	
	1 bit	48 bits	16 bits	

10.3.3 READ MULTIPLE BLOCKS

Upon reception of this command without error, the transponder shall read the requested block(s) and send back their value in the response. The blocks are numbered from 0 to 255. The format for the READ MULTIPLE BLOCKS request is given in Table 28 and the format for the READ MULTIPLE BLOCKS response in Table 29.

The number of blocks in the request is 1 less than the number of blocks that the transponder shall return in its response. For example, a value of 6 in the "Number of blocks" field is needed to request that seven blocks be read, and a value of 0 to request that a single block be read.

Table 28 — READ MULTIPLE BLOCKS request format

SOF	Flags	Command	Parameter 1	Parameter 2	Parameter 3	CRC	EOF
		READ MULTIPLE BLOCKS	UID (Optional)	First block number	Number of blocks	(Optional)	
	5 bits	6 bits	48 bits	8 bits	8 bits	16 bits	

Table 29 — READ MULTIPLE BLOCKS response format

SOF	Error flag	Data	CRC	EOF
	0	User memory block data	(Optional)	
	1 bit	32 bits	16 bits	
		Repeated as needed		

10.3.4 STAY QUIET

Upon reception of this command without error, a transponder in either the ready or the selected state shall enter the quiet state and shall NOT send back a response.

The STAY QUIET command with both SEL and ADR flag set to 0 or both set to 1 is not allowed.

There is *no* response to the STAY QUIET request, even if the transponder detects an error.

The format of the STAY QUIET request format is presented in Table 30.

Table 30 — STAY QUIET request format

SOF	Flags	Command	Parameter	CRC	EOF
		STAY QUIET	UID (Optional) (Optional)		
	5 bits 6 bits		48 bits	16 bits	

10.3.5 WRITE SINGLE BLOCK

Upon reception of this command without error, the transponder shall write the requested block with the data contained in the request and report the success of the operation in the response. The WRITE SINGLE BLOCK request is presented in Table 31 and the WRITE SINGLE BLOCK response in Table 32.

Table 31 — WRITE SINGLE BLOCK request format

SOF	Flags	Command	Parameter 1	Parameter 2	Data	CRC	EOF
		WRITE SINGLE BLOCK	UID (Optional)	Block number	Block data	(Optional)	
	5 bits	6 bits	48 bits	8 bits	32 bits	16 bits	

Table 32 — WRITE SINGLE BLOCK response format

SOF	Error flag	CRC	EOF
	0	(Optional)	
	1 bit	16 bits	

10.3.6 LOCK BLOCK

Upon reception of the LOCK BLOCK command without error, the transponder shall lock permanently the requested block. The LOCK BLOCK request format is given in Table 33 and the LOCK BLOCK response format in Table 34.

Table 33 — LOCK BLOCK request format

SOF	Flags	Command	Parameter 1	Parameter 2	CRC	EOF
		LOCK BLOCK	UID (Optional)	Block number	(Optional)	
	5 bits	6 bits	48 bits	8 bits	16 bits	

Table 34 — LOCK BLOCK response format

SOF	Error flag	CRC	EOF
	0	(Optional)	
	1 bit	16 bits	

10.4 Optional commands

10.4.1 READ SINGLE BLOCK

Upon reception of this command without error, a transponder shall respond with the content of the respective user memory block.

The READ SINGLE BLOCK request format is presented in Table 35 and the READ SINGLE BLOCK response format in Table 36.

Table 35 — READ SINGLE BLOCK request format

SOF	Flags	Command	Parameter 1	Parameter 2	CRC	EOF
		READ SINGLE BLOCK	UID (Optional)	Block address	(Optional)	
	5 bits	6 bits	48 bits	8 bits	16 bits	

Table 36 — READ SINGLE BLOCK response format

SOF	Error flag	Data	CRC	EOF
	0	User memory block data	(Optional)	
	1 bit	32 bits	16 bits	

10.4.2 READ SINGLE BLOCK WITH SECURITY STATUS

Upon reception of this command without error, the transponder shall read the requested block and the block security status and send back their value in the response.

The READ SINGLE BLOCK WITH SECURITY STATUS request format is presented in Table 37 and the READ SINGLE BLOCK WITH SECURITY STATUS response format in Table 38.

Table 37 — READ SINGLE BLOCK WITH SECURITY STATUS request format

SOF	Flags	Command	Parameter 1	Parameter 2	CRC	EOF
		READ SINGLE BLOCK WITH SECURITY STATUS	UID (Optional)	Block address	(Optional)	
	5 bits	6 bits	48 bits	8 bits	16 bits	

Table 38 — READ SINGLE BLOCK WITH SECURITY STATUS response format

SOF	Error flag	Data1	Data2	CRC	EOF
	0	Security status	User memory block data	(Optional)	
	1 bit	4 bits	32 bits	16 bits	

10.4.3 READ MULTIPLE BLOCKS WITH SECURITY STATUS

Upon reception of this command without error, the transponder shall read the requested block(s) and the block(s) security status and send back their value in the response, sequentially, block by block. The blocks are numbered from 0 to 255.

The number of blocks in the request is one less than the number of blocks that the transponder is to return in its response. For example, a value of 6 in the "Number of blocks" field is needed to request that seven blocks be read, and a value of 0 to request that a single block be read.

The READ MULTIPLE BLOCKS WITH SECURITY STATUS request format is presented in Table 39 and the READ MULTIPLE BLOCKS WITH SECURITY STATUS response format in Table 40.

Table 39 — READ MULTIPLE BLOCKS WITH SECURITY STATUS request format

SOF	Flags	Command	Parameter 1	Parameter 2	Parameter 3	CRC	EOF
		READ MULTIPLE BLOCK WITH SECURITY STATUS	UID (Optional)	First block number	Number of blocks	(Optional)	
	5 bits	6 bits	48 bits	8 bits	8 bits	16 bits	

Table 40 — READ MULTIPLE BLOCKS WITH SECURITY STATUS response format

SOF	Error flag	Data 1	Data 2	CRC	EOF			
	0	Security status	User memory block data	(Optional)				
	1 bit	4 bits	32 bits	16 bits				
		Repeated	Repeated as needed					

10.4.4 WRITE MULTIPLE BLOCKS

Upon reception of this command without error, the transponder shall write the requested block(s) with the data contained in the request and report the success of the operation in the response.

For HDX transponders, the transceiver shall keep the field on after the EOF for a period sufficient for the memory programming to be performed, so that the transponder is powered.

The blocks are numbered from 0 to 255. The number of blocks in the request is one less than the number of blocks that the transponder is to write. For example, a value of 6 in the "Number of blocks" field is needed to request that seven blocks be written. The "Data" field shall contain seven blocks. A value of 0 in the "Number of blocks" field is needed to request that a single block be written. The "Data" field shall contain one block.

The WRITE MULTIPLE BLOCKS request format is presented in Table 41 and the WRITE MULTIPLE BLOCKS response format in Table 42.

Table 41 — WRITE MULTIPLE BLOCKS request format

SOF	Flags	Command	Parameter 1	Parameter 2	Parameter 3	Data	CRC	EOF
		WRITE	UID	First block	Number of	Block data	(Optional)	
		MULTIPLE BLOCKS	(Optional)	number	blocks			
	5 bits	6 bits	48 bits	8 bits	8 bits	32 bits	16 bits	
						Repeated as needed		

Table 42 — WRITE MULTIPLE BLOCKS response format

SOF	Error flag	CRC	EOF
	0	(Optional)	
	1 bit	16 bits	

10.4.5 GET SYSTEM INFORMATION

Upon reception of this command without error, the transponder shall read the requested system memory block(s) and send back their value in the response.

The GET SYSTEM INFORMATION request format is presented in Table 43, the GET SYSTEM INFORMATION response format in Table 44 and the system data description in Table 45.

Table 43 — GET SYSTEM INFORMATION request format

SOF	Flags	Command	Parameter 1	CRC	EOF
		GET SYSTEM INFORMATION	UID (Optional)	(Optional)	
	5 bits	6 bits	48 bits	16 bits	

Table 44 — GET SYSTEM INFORMATION response format

SOF	Error flag		Data						CRC	EOF		
	0		System memory block data						(Optional)			
	1 bit	40 bits	0 bits 8 bits						16 bits			
		MSN	MFC	ICR	RFU	NSS	NOB	NOP	DSFID	RFU		

Table 45 — System data description

System data	Size	Туре	Description
MFC	8 bits	Mandatory	IC manufacturer code
ICR	8 bits	Optional	IC reference code
MSN	40 bits	Mandatory	Manufacturer serial number
DSFID	8 bits	Optional	Data storage format identifier
NOP	8 bits	Optional	Number of pages – 1 (0 to 255)
NOB	8 bits	Optional	Number of blocks per page – 1 (0 to 255)
NSS	8 bits	Optional	Number of sensors

10.4.6 **SELECT**

The SELECT command shall always be executed with the SEL flag set to 0 and the ADR flag set to 1. Upon reception of this command without error,

- a) if the UID is equal to its own UID, the transponder shall enter the selected state and shall send a response, or
- b) if it is different,
 - a transponder in a non-selected state (quiet or ready) shall keep its state and shall not send a response, and
 - the transponder in the selected state shall enter the quiet state and shall not send a response.

The SELECT request format is presented in Table 46 and the SELECT response format in Table 47.

Table 46 — SELECT request format

SOF	Flags	Command	Parameter	CRC	EOF
		SELECT	UID	(Optional)	
	5 bits	6 bits	48 bits	16 bits	

Table 47 — SELECT response format

SOF	Error flag	CRC	EOF
	0	(Optional)	
	1 bit	16 bits	

10.4.7 RESET TO READY

Upon reception of the RESET TO READY command without error, a transponder in the quiet or selected state shall enter the ready state.

If the command is executed in the addressed mode, it shall send a response. If it is executed in nonaddressed mode, no response shall be sent.

The RESET TO READY request format is presented in Table 48 and the RESET TO READY response format in Table 49.

In the quiet state,

- if the UID is attached in the command, only one transponder moves from quiet to ready state, and transmits a response, or
- if no UID is attached to the command, all transponders moves from Quiet state to Ready state without sending a response.

Table 48 — RESET TO READY request format

SOF	Flags	Command	Parameter	CRC	EOF
		RESET TO READY	UID (Optional)	(Optional)	
	5 bits	6 bits	48 bits	16 bits	

Table 49 — RESET TO READY response format

SOF	Error flag	CRC	EOF
	0	(Optional)	
	1 bit	16 bits	

10.4.8 WRITE SYSTEM DATA

Upon reception of this command without error, the transponder shall write the DSFID value (depending on system data selector, see Table 51) into its memory and report the success of the operation in the response.

The WRITE SYSTEM DATA request format is presented in Table 50 and the WRITE SYSTEM DATA response format in Table 52.

Table 50 — WRITE SYSTEM DATA request format

SOF	Flags	Command	Parameter 1	Parameter 2	Parameter 3	CRC	EOF
	WRITE SYSTEM DATA		UID (Optional)	System data selector ^a	System data	(Optional)	
	5 bits	6 bits	48 bits	2 bits	8 bits	16 bits	
a See Table 51.							

Table 51 — System data selector

System data selector	System data
00	RFU
01	DSFID
10	RFU
11	RFU

Table 52 — WRITE SYSTEM DATA response format

SOF	Error flag	CRC	EOF
	0	(Optional)	
	1 bit	16 bits	

10.4.9 LOCK SYSTEM DATA

Upon reception of this command without error, the transponder shall lock the DSFID value (depending on system data selector, see Table 51) permanently into its memory.

The LOCKSYSTEM DATA request format is presented in Table 53 and the LOCK SYSTEM DATA response format in Table 54.

Table 53 — LOCK SYSTEM DATA request format

SOF	Flags	Command	Parameter 1	Parameter 2	CRC	EOF
		LOCK SYSTEM DATA	UID (Optional)	System data selector ^a	(Optional)	
	5 bits	6 bits	48 bits	2 bits	16 bits	
a See Table 51.						

Table 54 — LOCK SYSTEM DATA response format

SOF	Error flag	CRC	EOF
	0	(Optional)	
	1 bit	16 bits	

10.4.10 READ EXTENDED MULTIPLE BLOCKS

Upon reception of this command without error, the transponder shall read the requested block(s) from the page specified in parameter 2 of the request and send back their data in the response. The blocks and pages are numbered from 0 to 255.

The number of blocks in the request is one less than the number of blocks that the transponder is to return in its response. For example, a value of 6 in the "Number of blocks" field is needed to request that seven blocks be read. A value of 0 is needed to request that a single block be read.

The READ EXTENDED MULTIPLE BLOCKS request format is presented in Table 55 and the READ EXTENDED MULTIPLE BLOCKS response format in Table 56.

Table 55 — READ EXTENDED MULTIPLE BLOCKS request format

SOF	Flags	Command	Parameter 1	Parameter 2	Parameter 3	Parameter 4	CRC	EOF
		READ EXT MULTIPLE BLOCKS	UID (Optional)	Page number	First block number	Number of blocks	(Optional)	
	5 bits	6 bits	48 bits	8 bits	8 bits	8 bits	16 bits	

Table 56 — READ EXTENDED MULTIPLE BLOCKS response format

SOF	Error flag	Data	CRC	EOF
	0	User memory block data from page number specified in parameter 2	(Optional)	
	1 bit	32 bits	16 bits	
		Repeated as needed		

10.4.11 WRITE EXTENDED MULTIPLE BLOCKS

Upon reception of this command without error, the transponder shall write the requested blocks within the page specified in parameter 2, with the data contained in the request, and report the success of the operation in the response.

The blocks and pages are numbered from 0 to 255.

The blocks are numbered from 0 to 255. The number of blocks in the request is one less than the number of blocks that the transponder is to write. For example, a value of 6 in the "Number of blocks" field is needed to request that seven blocks be written. The "Data" field shall contain seven blocks. A value of 0 in the "Number of blocks" field is needed to request that a single block be written. The "Data" field shall contain one block.

The WRITE EXTENDED MULTIPLE BLOCKS request format is presented in Table 57 and the WRITE EXTENDED MULTIPLE BLOCKS response format in Table 58.

Table 57 — WRITE EXTENDED MULTIPLE BLOCKS request format

Ī	SOF	Flags	Command	Parameter	Parameter	Parameter	Parameter	Data	CRC	EOF
				1	2	3	4			
			WRITE	UID (Ontional)	Page	First block	Number of	Block data	(Optional)	
			EXT MULTIPLE BLOCKS	(Optional)	number	number	blocks			
		5 bits	6 bits	48 bits	8 bits	8 bits	8 bits	32 bits	16 bits	
								Repeated as needed		

Table 58 — WRITE EXTENDED MULTIPLE BLOCKS response format

SOF	Error flag	CRC	EOF
	0	(Optional)	
	1 bit	16 bits	

The number of blocks may be implementation-dependent.

10.4.12 LOCK EXTENDED BLOCK

Upon reception of this command without error, the transponder shall lock the requested block within the page specified in parameter 2 and report the success of the operation in the response.

The blocks and pages are numbered from 0 to 255.

The LOCK EXTENDED BLOCK request format is presented in Table 59 and the LOCK EXTENDED MULTIPLE BLOCKS response format is presented in Table 60.

Table 59 — LOCK EXTENDED BLOCK request format

SOF	Flags	Command	Parameter 1	Parameter 2	Parameter 3	CRC	EOF
		LOCK EXT	UID	Page	block	(Optional)	
		BLOCK	(Optional)	number	number		
	5 bits	6 bits	48 bits	8 bits	8 bits	16 bits	

Table 60 — LOCK EXTENDED BLOCK response format

SOF	Error flag	CRC	EOF
	0	(Optional)	
	1 bit	16 bits	

10.4.13 Optional command execution in inventory mode

Some commands may be executed in inventory mode by setting the inventory flag to 1. The support of this mechanism by the transponder is optional.

The list of command codes that can be executed in inventory mode is specified in Table 61. When receiving a request with the inventory flag set to 1, the transponder shall perform the inventory sequence. The inventory mode-related fields that are "Mask Length" and "Mask Value", followed by the requested command-related parameters (in non-addressed mode), shall be contained in the request (see Table 62).

If the transponder detects an error during the inventory sequence, it shall remain silent.

The syntax of the returned data in the response shall be according to the command code (see Table 63).

FDX transponders transmit the remaining section of the UID in dual pattern code. The following data (error flag, data 2, optional CRC in no error case; error flag, error code, optional CRC in error case) is transmitted in Manchester code.

Table 61— Commands executable in inventory mode

Command	Code	Function
Read single block	10	Reads a single user memory block
Read single block with security status	11	Reads a single user memory block with security status
Read multiple blocks	12	Reads multiple user memory blocks
Read multiple blocks with security status	13	Reads multiple user memory blocks with security status
Get system information	17	Reads specified system memory data

Table 62— Request format of commands executed in inventory mode

SOF	Flags	Command	Parameter 1	Parameter 2	Parameter 3	CRC	EOF
	01xxx	а	Mask length	Mask value	Command parameter	(Optional)	
	5 bits	6 bits	6 bits	n bits	See relevant command	16 bits	
a See T	^a See Table 61.						

Table 63 — Response format to command in inventory mode

SOF	Error Flag	Data 1	Data 2	CRC	EOF
	0	Remaining section of the UID (UID without Mask value)	Response Data as defined in the executed command	(Optional)	
	1 bit	48 – <i>n</i> bits	xx bits	16 bits	

The allowed values of n depend on the number of slots and are defined in 9.2.

10.5 Custom commands

This part of ISO 14223 does not specify custom commands by definition.

10.6 Proprietary commands

This part of ISO 14223 does not specify proprietary commands by definition.

Annex A (informative)

Description of a typical anticollision sequence with FDX and HDX transponders

Table A.1 shows an example of a mixed population with two transponders of FDX (FDX1, FDX2) and two transponders of HDX (HDX1, HDX2). The transceiver performs the anticollision sequence row by row, whereby the decision to start with FDX or HDX is with the transceiver.

In the example, the transceiver chooses the slot number to 1. The transceiver detects a collision and decides to proceed with the transponders having a 0 at the UID collision position. After recognizing the complete UID of the first transponder (FDX1, HDX1), the transceiver proceeds with the transponders having a 1 at the UID collision position (FDX2, HDX2).

The timings are specified in Clause 8.

Table A.1 — Anticollision sequence example of a mixed population with two FDX transponders (FDX1, FDX2) and two HDX transponders (HDX1, HDX2)

Performer	FDX-B	HDX-Adv
Transceiver	Field ON	Field ON
Transceiver	Wait for power on time (min. 2,5 ms)	Charge transponder for max. 50 ms
Transceiver	INVENTORY request	INVENTORY request
	(NOS = 1, no mask value)	(NOS = 1, no mask value)
Transceiver	_	Field OFF
Transponder	Wait t1 (max. 1,7 ms)	Wait for max. 2 ms
Transponder	Response of UID (with collision)	Response of UID (with collision)
Transceiver	Wait t2 (min. 1,2 ms)	Field ON with recharge for max. 10 ms
Transceiver	INVENTORY request	INVENTORY request
	(NOS = 1, mask value + 0)	(NOS = 1, mask value + 0)
Transceiver	_	Field OFF
Transponder	Wait t1 (max. 1,7 ms)	Wait for max. 2 ms
Transponder	Response of remaining UID [A1]	Response of remaining UID [B1]
Transceiver	Wait t2 (min. 1,2 ms)	Field ON with recharge for max. 10 ms
Transceiver	INVENTORY request	INVENTORY request
	(NOS = 1, mask value + 1)	(NOS = 1, mask value + 1)
Transceiver	_	Field OFF
Transponder	Wait t1 (max. 1,7 ms)	Wait for max. 2 ms
Transponder	Response of remaining UID [A2]	Response of remaining UID [B2]
Transceiver	Field OFF	Field OFF
NOTE All	times are worst case times.	

Bibliography

ISO/IEC 18000-2, Information technology — Radio frequency identification for item management — Part 2: Parameters for air interface communications below 135 kHz [1]

BS ISO 14223-2:2010 ISO 14223-2:2010(E)

ICS 35.240.99; 65.020.30

Price based on 34 pages



British Standards Institution (BSI)

BSI is the independent national body responsible for preparing British Standards and other standards-related publications, information and services. It presents the UK view on standards in Europe and at the international level. It is incorporated by Royal Charter.

Revisions

British Standards are updated by amendment or revision. Users of British Standards should make sure that they possess the latest amendments or editions.

It is the constant aim of BSI to improve the quality of our products and services. We would be grateful if anyone finding an inaccuracy or ambiguity while using this British Standard would inform the Secretary of the technical committee responsible, the identity of which can be found on the inside front cover.

Tel: +44 (0)20 8996 9001 Fax: +44 (0)20 8996 7001

BSI offers Members an individual updating service called PLUS which ensures that subscribers automatically receive the latest editions of standards.

Tel: +44 (0)20 8996 7669 Fax: +44 (0)20 8996 7001 Email: plus@bsigroup.com

Buying standards

You may buy PDF and hard copy versions of standards directly using a credit card from the BSI Shop on the website **www.bsigroup.com/shop.** In addition all orders for BSI, international and foreign standards publications can be addressed to BSI Customer Services.

Tel: +44 (0)20 8996 9001 Fax: +44 (0)20 8996 7001 Email: orders@bsigroup.com

In response to orders for international standards, it is BSI policy to supply the BSI implementation of those that have been published as British Standards, unless otherwise requested.

Information on standards

BSI provides a wide range of information on national, European and international standards through its Knowledge Centre.

Tel: +44 (0)20 8996 7004 Fax: +44 (0)20 8996 7005 Email: knowledgecentre@bsigroup.com

Various BSI electronic information services are also available which give details on all its products and services.

Tel: +44 (0)20 8996 7111 Fax: +44 (0)20 8996 7048 Email: info@bsigroup.com

BSI Subscribing Members are kept up to date with standards developments and receive substantial discounts on the purchase price of standards. For details of these and other benefits contact Membership Administration

Tel: +44 (0)20 8996 7002 Fax: +44 (0)20 8996 7001 Email: membership@bsigroup.com

Information regarding online access to British Standards via British Standards Online can be found at **www.bsigroup.com/BSOL**

Further information about BSI is available on the BSI website at **www.bsi-group.com/standards**

Copyright

Copyright subsists in all BSI publications. BSI also holds the copyright, in the UK, of the publications of the international standardization bodies. Except as permitted under the Copyright, Designs and Patents Act 1988 no extract may be reproduced, stored in a retrieval system or transmitted in any form or by any means – electronic, photocopying, recording or otherwise – without prior written permission from BSI. This does not preclude the free use, in the course of implementing the standard of necessary details such as symbols, and size, type or grade designations. If these details are to be used for any other purpose than implementation then the prior written permission of BSI must be obtained. Details and advice can be obtained from the Copyright & Licensing Manager.

Tel: +44 (0)20 8996 7070 Email: copyright@bsigroup.com

BSI Group Headquarters

389 Chiswick High Road London W4 4AL UK

Tel +44 (0)20 8996 9001 Fax +44 (0)20 8996 7001 www.bsigroup.com/standards

