
**Information technology — Data
protocol for radio frequency
identification (RFID) for item
management —**

**Part 1:
Application interface**

*Technologies de l'information — Protocole de données relatif à
l'identification par radiofréquence (RFID) pour la gestion d'objets —*

Partie 1: Interface d'application

[ISO/IEC 15961-1:2021](https://standards.iteh.ai/catalog/standards/iso/cab270bc-cb7c-4592-ab22-b7eb5c4c7f3d/iso-iec-15961-1-2021)

<https://standards.iteh.ai/catalog/standards/iso/cab270bc-cb7c-4592-ab22-b7eb5c4c7f3d/iso-iec-15961-1-2021>



iTeh Standards
(<https://standards.iteh.ai>)
Document Preview

[ISO/IEC 15961-1:2021](https://standards.iteh.ai/catalog/standards/iso/cab270bc-cb7c-4592-ab22-b7eb5c4c7f3d/iso-iec-15961-1-2021)

<https://standards.iteh.ai/catalog/standards/iso/cab270bc-cb7c-4592-ab22-b7eb5c4c7f3d/iso-iec-15961-1-2021>



COPYRIGHT PROTECTED DOCUMENT

© ISO/IEC 2021

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
CP 401 • Ch. de Blandonnet 8
CH-1214 Vernier, Geneva
Phone: +41 22 749 01 11
Email: copyright@iso.org
Website: www.iso.org

Published in Switzerland

Contents

Page

Foreword	viii
Introduction	ix
1 Scope	1
2 Normative references	1
3 Terms, definitions and abbreviated terms	1
3.1 Terms and definitions.....	1
3.2 Abbreviated terms and designations.....	2
4 Conformance	2
4.1 General.....	2
4.2 Application conformance.....	2
4.3 Conformance of the Data Processor.....	3
5 Protocol model	3
6 Presentation conventions	3
6.1 Commands, responses, and arguments.....	3
6.1.1 General.....	3
6.1.2 Data types.....	3
6.2 Object Identifier presentation in the application interface.....	4
6.2.1 Object identifier structure to ISO/IEC 8824-1.....	4
6.2.2 Presenting the Object-Identifier in accordance with ISO/IEC 8824-1.....	5
6.2.3 Presenting the Object-Identifier as a Uniform Resource Name (URN).....	5
6.3 Byte notation.....	5
6.3.1 Byte — Basic unit for 8-bit coding.....	5
6.3.2 Bit ordering.....	5
6.3.3 Byte conversion.....	6
7 Processing application commands and responses	6
7.1 General.....	6
7.1.1 Option A: Straight through process.....	6
7.1.2 Option B: Transfer encoding.....	6
7.2 Encoding system related information in commands.....	7
7.2.1 Singulation-Id.....	7
7.2.2 AFI.....	7
7.2.3 DSFID.....	7
7.2.4 Access-Method.....	8
7.2.5 Data-Format.....	9
7.3 Preparing the basic Objects and other application-based arguments.....	10
7.3.1 General.....	10
7.3.2 General model.....	11
7.3.3 Object-Identifier.....	11
7.3.4 Relating Object-Identifiers.....	11
7.3.5 Object.....	11
7.3.6 Compact-Parameter.....	12
7.3.7 Object-Lock.....	14
7.4 Other command arguments.....	14
7.4.1 Access-Password.....	14
7.4.2 Additional-App-Bits.....	14
7.4.3 AFI-Lock.....	14
7.4.4 Append-To-Existing-Multiple-Record.....	14
7.4.5 Application-Defined-Record-Capacity.....	15
7.4.6 Avoid-Duplicate.....	15
7.4.7 Battery-Assist-Indicator.....	15
7.4.8 Block-Align.....	15
7.4.9 Block-Align-Packed-Object.....	15

7.4.10	Check-Duplicate	15
7.4.11	Data-CRC-Indicator	15
7.4.12	Data-Length-Of-Record	16
7.4.13	Delete-MR-Method	16
7.4.14	Directory-Length-EBV8-Indicator	16
7.4.15	DSFID-Lock	16
7.4.16	DSFID-Pad-Bytes	16
7.4.17	Editable-Pointer-Size	16
7.4.18	Encoded-Memory-Capacity	17
7.4.19	EPC-Code	17
7.4.20	Full-Function-Sensor-Indicator	17
7.4.21	Hierarchical-Identifier-Arc	17
7.4.22	Identifier-Of-My-Parent	17
7.4.23	Identify-Method	17
7.4.24	ID-Type	17
7.4.25	Instance-Of-Arc	18
7.4.26	Kill-Password	18
7.4.27	Length-Of-Mask	18
7.4.28	Lock-Directory-Entry	18
7.4.29	Lock-Multiple-Records-Header	18
7.4.30	Lock-Record-Preamble	18
7.4.31	Lock-UII-Segment-Arguments	18
7.4.32	Max-App-Length	18
7.4.33	Memory-Bank	19
7.4.34	Memory-Bank-Lock	19
7.4.35	Memory-Length-Encoding	19
7.4.36	Memory-Segment	19
7.4.37	Memory-Type	19
7.4.38	Multiple-Records-Directory-Length	19
7.4.39	Multiple-Records-Features-Indicator	19
7.4.40	NSI-Bits	20
7.4.41	Number-In-Data-Element-List	20
7.4.42	Number-Of-Records	20
7.4.43	Number-Of-Tags	20
7.4.44	Objects-Offsets-Multiplier	20
7.4.45	Packed-Object-Directory-Type	20
7.4.46	Password	21
7.4.47	Password-Type	21
7.4.48	PO-Directory-Size	21
7.4.49	PO-Index-Length	21
7.4.50	Pointer	21
7.4.51	Pointer-To-Multiple-Records-Directory	21
7.4.52	Read-Record-Type	21
7.4.53	Read-Type	23
7.4.54	Record-Memory-Capacity	23
7.4.55	Record-Type-Arc	23
7.4.56	Record-Type-Classification	24
7.4.57	Sector-Identifier	24
7.4.58	Simple-Sensor-Indicator	24
7.4.59	Start-Address-Of-Record	24
7.4.60	Tag-Data-Profile-ID-Table	24
7.4.61	Tag-Mask	25
7.4.62	Update-Multiple-Records-Directory	25
7.4.63	Word-Count	25
7.4.64	Word-Pointer	25
7.5	Command-related field names	25
7.5.1	General	25
7.5.2	Data-Set	25

7.5.3	Identities.....	25
7.5.4	Length-Lock Byte.....	25
7.5.5	Length-Of-Encoded-Data.....	26
7.5.6	Lock-Status.....	26
7.5.7	Logical-Memory-Map.....	26
7.5.8	Memory-Capacity.....	26
7.5.9	Module-OID.....	26
7.5.10	Number-Of-Tags-Found.....	26
7.5.11	PO-ID-Table.....	26
7.5.12	Protocol-Control-Word.....	26
7.5.13	Read-Data.....	26
7.6	Data security.....	26
8	Dataflows and processes to the air interface.....	27
8.1	General.....	27
8.2	Establishing communications between the application and the tag.....	27
8.2.1	General.....	27
8.2.2	Air interface services.....	27
8.2.3	System information.....	27
8.3	Application system services.....	28
9	Command-Codes, Completion-Codes, and Execution-Codes.....	28
9.1	General.....	28
9.2	Final arc values of the command and response modules.....	28
9.3	Completion-Code.....	30
9.4	Execution-Code.....	30
10	Commands and responses.....	30
10.1	General.....	30
10.2	Configure-AFI.....	30
10.2.1	Configure-AFI command.....	30
10.2.2	Configure-AFI response.....	31
10.3	Configure-DSFID.....	32
10.3.1	General.....	32
10.3.2	Configure-DSFID command.....	32
10.3.3	Configure-DSFID response.....	32
10.4	Inventory-Tags.....	33
10.4.1	Inventory-Tags command.....	33
10.4.2	Inventory-Tags response.....	34
10.5	Delete-Object.....	35
10.5.1	Delete-Object command.....	35
10.5.2	Delete-Object response.....	36
10.6	Modify-Object.....	36
10.6.1	Modify-Object command.....	36
10.6.2	Modify-Object response.....	37
10.7	Read-Object-Identifiers.....	38
10.7.1	Read-Object-Identifiers command.....	38
10.7.2	Read-Object-Identifiers response.....	38
10.8	Read-Logical-Memory-Map.....	39
10.8.1	Read-Logical-Memory-Map command.....	39
10.8.2	Read-Logical-Memory-Map response.....	39
10.9	Erase-Memory.....	40
10.9.1	Erase-Memory command.....	40
10.9.2	Erase-Memory response.....	40
10.10	Get-App-Based-System-Info.....	41
10.10.1	Get-App-Based-System-Info command.....	41
10.10.2	Get-App-Based-System-Info response.....	41
10.11	Write-Objects.....	41
10.11.1	Write-Objects command.....	41

10.11.2	Write-Objects response	43
10.12	Read-Objects	44
10.12.1	Read-Objects command	44
10.12.2	Read-Objects response	45
10.13	Write-Objects-Segmented-Memory-Tag	46
10.13.1	Write-Objects-Segmented-Memory-Tag command	46
10.13.2	Write-Objects-Segmented-Memory-Tag response	47
10.14	Write-EPC-UII	48
10.14.1	Write-EPC-UII command	48
10.14.2	Write-EPC-UII response	49
10.15	Inventory-ISO-UIImemory	49
10.15.1	Inventory-ISO-UIImemory command	49
10.15.2	Inventory-ISO-UIImemory response	50
10.16	Inventory-EPC-UIImemory	50
10.16.1	Inventory-EPC-UIImemory command	50
10.16.2	Inventory-EPC-UIImemory response	51
10.17	Write-Password-Segmented-Memory-Tag	51
10.17.1	Write-Password-Segmented-Memory-Tag command	51
10.17.2	Write-Password-Segmented-Memory-Tag response	51
10.18	Read-Words-Segmented-Memory-Tag	52
10.18.1	Read-Words-Segmented-Memory-Tag command	52
10.18.2	Read-Words-Segmented-Memory-Tag response	52
10.19	Kill-Segmented-Memory-Tag	53
10.19.1	Kill-Segmented-Memory-Tag command	53
10.19.2	Kill-Segmented-Memory-Tag response	53
10.20	Delete-Packed-Object	54
10.20.1	Delete-Packed-Object command	54
10.20.2	Delete-Packed-Object response	54
10.21	Modify-Packed-Object-Structure	55
10.21.1	Modify-Packed-Object-Structure command	55
10.21.2	Modify-Packed-Object-Structure response	56
10.22	Write-Segments-6TypeD-Tag	56
10.22.1	Write-Segments-6TypeD-Tag command	56
10.22.2	Write-Segments-6TypeD-Tag response	58
10.23	Read-Segments-6TypeD-Tag	59
10.23.1	Read-Segments-6TypeD-Tag command	59
10.23.2	Read-Segments-6TypeD-Tag response	60
10.24	Write-Monomorphic-UII	61
10.24.1	Write-Monomorphic-UII command	61
10.24.2	Write-Monomorphic-UII response	63
10.25	Configure-Extended-DSFID	63

10.25.1	General	63
10.25.2	Configure-Extended-DSFID command	64
10.25.3	Configure-Extended-DSFID response	64
10.26	Configure-Multiple-Records-Header	65
10.26.1	General	65
10.26.2	Configure-Multiple-Records-Header command	65
10.26.3	Configure-Multiple-Records-Header response	67
10.27	Read-Multiple-Records	68
10.27.1	Read-Multiple-Records command	68
10.27.2	Read-Multiple-Records response	69
10.28	Delete-Multiple-Record	69
10.28.1	Delete-Multiple-Record command	69
10.28.2	Delete-Multiple-Record response	70
11	Arguments	71
11.1	Add-Objects	71
11.2	DSFID-Constructs	71
11.3	EPC-UIImemory	72
11.4	Ext-DSFID-Constructs	72
11.5	ISO-UIImemory	73
11.6	Item-Related-Add-Objects	74
11.7	Item-Related-DSFID-Constructs	74
11.8	Multiple-Records-Constructs	74
11.9	Multiple-Records-Directory-Structure	75
11.10	Multiple-Records-Header-Structure	76
11.11	Multiple-Records-Preamble-Structure	77
11.12	Packed-Object-Constructs	78
11.13	Read-Objects	79
11.14	Read-Objects-Response	79
11.15	Read-OIDs-Response	80
11.16	UII-Add-Objects	80
11.17	UII-DSFID-Constructs	80
11.18	Write-Responses	80
Annex A	(informative) Abstract syntax and transfer encoding rules of ISO/IEC 15961:2004	82
Annex B	(informative) Accommodating established data formats	92
Annex C	(informative) Relating data Objects	94
Annex D	(informative) Data security issues	96
Annex E	(informative) Original commands and responses using ASN.1 abstract syntax	98
Annex F	(informative) Example of a transfer encoding to ISO/IEC 15961:2004	135
Bibliography		139