

ISO/IEC 15961-1:2013-03 (E)

Information technology - Radio frequency identification (RFID) for item management: Data protocol - Part 1: Application interface

Contents		Page
Foreword		viii
Introduction		ix
1	Scope	1
2	Normative references	1
3	Terms, definitions and conventions	2
3.1	Terms and definitions	2
3.2	Conventions	2
4	Compliance	2
4.1	General	2
4.2	Application compliance	3
4.3	Conformance of the Data Processor	3
5	Protocol model	3
5.1	Overview	3
5.2	Layered protocol	3
5.3	Flexible implementation configurations	6
5.4	Functional processes - interrogator implementation	6
5.4.1	Functional processes - application interface	7
5.4.2	Functional processes - interrogator	7
5.4.3	RFID tag	8
6	Presentation conventions	9
6.1	Presentation of commands, responses and arguments	9
6.1.1	Commands and responses	9
6.1.2	Arguments	9
6.1.3	Data types	10
6.2	Object Identifier presentation in the application interface	10
6.2.3	Presenting the Object-Identifier as a Uniform Resource Name (URN)	12
6.3	Byte Notation	12
6.3.1	The byte: the basic unit for 8-bit coding	12
6.3.2	Bit ordering	12
6.3.3	Byte conversion	12
7	Processing application commands and responses	12
7.1	General	12
7.2	Encoding system related information in commands	13
7.2.1	Singulation-Id	13
7.2.2	AFI	13
7.2.3	DSFID	14
7.2.4	Access-Method	14
7.2.5	Data-Format	16
7.3	Preparing the basic Objects and other application-based arguments	17
7.3.1	General model	17
7.3.2	Object-Identifier	17
7.3.3	Relating Object-Identifiers	18
7.3.4	Object	18

7.3.5	Compact-Parameter	18
7.3.6	Object-Lock	20
7.4	Other command arguments	20
7.4.1	Access-Password	20
7.4.2	Additional-App-Bits	21
7.4.3	AFI-Lock	21
7.4.4	Append-To-Existing-Multiple-Record	21
7.4.5	Application-Defined-Record-Capacity	21
7.4.6	Avoid-Duplicate	21
7.4.7	Battery-Assist-Indicator	21
7.4.8	Block-Align	21
7.4.9	Block-Align-Packed-Object	21
7.4.10	Check-Duplicate	22
7.4.11	Data-CRC-Indicator	22
7.4.12	Data-Length-Of-Record	22
7.4.13	Delete-MR-Method	22
7.4.14	Directory-Length-EBV8-Indicator	22
7.4.15	DSFID-Lock	22
7.4.16	DSFID-Pad-Bytes	23
7.4.17	Editable-Pointer-Size	23
7.4.18	Encoded-Memory-Capacity	23
7.4.19	EPC-Code	23
7.4.20	Full-Function-Sensor-Indicator	23
7.4.21	Hierarchical-Identifier-Arc	23
7.4.22	Identifier-Of-My-Parent	23
7.4.23	Identify-Method	23
7.4.24	ID-Type	24
7.4.25	Instance-Of-Arc	24
7.4.26	Kill-Password	24
7.4.27	Length-Of-Mask	24
7.4.28	Lock-Directory-Entry	24
7.4.29	Lock-Multiple-Records-Header	24
7.4.30	Lock-Record-Preamble	25
7.4.31	Lock-UII-Segment-Arguments	25
7.4.32	Max-App-Length	25
7.4.33	Memory-Bank	25
7.4.34	Memory-Bank-Lock	25
7.4.35	Memory-Length-Encoding	25
7.4.36	Memory-Segment	25
7.4.37	Memory-Type	25
7.4.38	Multiple-Records-Directory-Length	25
7.4.39	Multiple-Records-Features-Indicator	26
7.4.40	NSI-Bits	26
7.4.41	Number-In-Data-Element-List	26
7.4.42	Number-Of-Records	26
7.4.43	Number-Of-Tags	26
7.4.44	Objects-Offsets-Multiplier	27
7.4.45	Packed-Object-Directory-Type	27
7.4.46	Password	27
7.4.47	Password-Type	27
7.4.48	PO-Directory-Size	27
7.4.49	PO-Index-Length	27
7.4.50	Pointer	27
7.4.51	Pointer-To-Multiple-Records-Directory	27
7.4.52	Read-Record-Type	28
7.4.53	Read-Type	29
7.4.54	Record-Memory-Capacity	30
7.4.55	Record-Type-Arc	30
7.4.56	Record-Type-Classification	30
7.4.57	Sector-Identifier	30
7.4.58	Simple-Sensor-Indicator	31
7.4.59	Start-Address-Of-Record	31

7.4.60	Tag-Data-Profile-ID-Table	31
7.4.61	Tag-Mask	31
7.4.62	Update-Multiple-Records-Directory	31
7.4.63	Word-Count	31
7.4.64	Word-Pointer	31
7.5	Command-related field names	31
7.5.1	Data-Set	32
7.5.2	Identities	32
7.5.3	Length-Lock Byte	32
7.5.4	Length-Of-Encoded-Data	32
7.5.5	Lock-Status	32
7.5.6	Logical-Memory-Map	32
7.5.7	Memory-Capacity	32
7.5.8	Module-OID	32
7.5.9	Number-Of-Tags-Found	32
7.5.10	PO-ID-Table	32
7.5.11	Protocol-Control-Word	32
7.5.12	Read-Data	33
7.6	Data security	33
8	Data flows and processes to the air interface	33
8.1	Establishing communications between the application and the RFID tag	33
8.1.1	Air interface services	33
8.1.2	System information	34
8.2	Application system services	34
9	Command-Codes, Completion-Codes, and Execution-Codes	34
9.1	Final arc values of the command and response modules	35
9.2	Completion-Code	36
9.3	Execution-Code	39
10	Commands and responses	40
10.1	Configure-AFI	40
10.1.1	Configure-AFI command	40
10.1.2	Configure-AFI response	40
10.2	Configure-DSFID	41
10.2.1	Configure-DSFID command	41
10.2.2	Configure-DSFID response	42
10.3	Inventory-Tags	42
10.3.1	Inventory-Tags command	42
10.3.2	Inventory-Tags response	44
10.4	Delete-Object	44
10.4.1	Delete-Object command	44
10.4.2	Delete-Object response	45
10.5	Modify-Object	46
10.5.1	Modify-Object command	46
10.5.2	Modify-Object response	47
10.6	Read-Object-Identifiers	48
10.6.1	Read-Object-Identifiers command	48
10.6.2	Read-Object-Identifiers response	49
10.7	Read-Logical-Memory-Map	49
10.7.1	Read-Logical-Memory-Map command	49
10.7.2	Read-Logical-Memory-Map response	50
10.8	Erase-Memory	50
10.8.1	Erase-Memory command	50
10.8.2	Erase-Memory response	51
10.9	Get-App-Based-System-Info	51
10.9.1	Get-App-Based-System-Info command	51
10.9.2	Get-App-Based-System-Info response	51
10.10	Write-Objects	52
10.10.1	Write-Objects command	52
10.10.2	Write-Objects response	54

10.11	Read-Objects	55
10.11.1	Read-Objects command	55
10.11.2	Read-Objects response	56
10.12	Write-Objects-Segmented-Memory-Tag	56
10.12.1	Write-Objects-Segmented-Memory-Tag command	56
10.12.2	Write-Objects-Segmented-Memory-Tag response	58
10.13	Write-EPC-Ull	59
10.13.1	Write-EPC-Ull command	59
10.13.2	Write-EPC-Ull response	60
10.14	Inventory-ISO-Ullmemory	60
10.14.1	Inventory-ISO-Ullmemory command	60
10.14.2	Inventory-ISO-Ullmemory response	61
10.15	Inventory-EPC-Ullmemory	62
10.15.1	Inventory-EPC-Ullmemory command	62
10.15.2	Inventory-EPC-Ullmemory response	62
10.16	Write-Password-Segmented-Memory-Tag	63
10.16.1	Write-Password-Segmented-Memory-Tag command	63
10.16.2	Write-Password-Segmented-Memory-Tag response	63
10.17	Read-Words-Segmented-Memory-Tag	64
10.17.1	Read-Words-Segmented-Memory-Tag command	64
10.17.2	Read-Words-Segmented-Memory-Tag response	64
10.18	Kill-Segmented-Memory-Tag	65
10.18.1	Kill-Segmented-Memory-Tag command	65
10.18.2	Kill-Segmented-Memory-Tag response	65
10.19	Delete-Packed-Object	65
10.19.1	Delete-Packed-Object command	65
10.19.2	Delete-Packed-Object response	66
10.20	Modify-Packed-Object-Structure	67
10.20.1	Modify-Packed-Object-Structure command	67
10.20.2	Modify-Packed-Object-Structure response	68
10.21	Write-Segments-6TypeD-Tag	69
10.21.1	Write-Segments-6TypeD-Tag command	69
10.21.2	Write-Segments-6TypeD-Tag response	70
10.22	Read-Segments-6TypeD-Tag	71
10.22.1	Read-Segments-6TypeD-Tag command	71
10.22.2	Read-Segments-6TypeD-Tag response	73
10.23	Write-Monomorphic-Ull	73
10.23.1	Write-Monomorphic-Ull command	73
10.23.2	Write-Monomorphic-Ull response	75
10.24	Configure-Extended-DSFID	76
10.24.1	Configure-Extended-DSFID command	76
10.24.2	Configure-Extended-DSFID response	77
10.25	Configure-Multiple-Records-Header	77
10.25.1	Configure-Multiple-Records-Header command	77
10.25.2	Configure-Multiple-Records-Header response	80
10.26	Read-Multiple-Records	80
10.26.1	Read-Multiple-Records command	80
10.26.2	Read-Multiple-Records response	81
10.27	Delete-Multiple-Record	82
10.27.1	Delete-Multiple-Record command	82
10.27.2	Delete-Multiple-Record response	83
11	Arguments	84
11.1	Add-Objects	84
11.2	DSFID-Constructs	85
11.3	EPC-Ullmemory	85
11.4	Ext-DSFID-Constructs	85
11.5	ISO-Ullmemory	87
11.6	Item-Related-Add-Objects	87
11.7	Item-Related-DSFID-Constructs	87
11.8	Multiple-Records-Constructs	87
11.9	Multiple-Records-Directory-Structure	89

11.10	Multiple-Records-Header-Structure	89
11.11	Multiple-Records-Preamble-Structure	90
11.12	Packed-Object-Constructs	91
11.13	Read-Objects	93
11.14	Read-Objects-Response	93
11.15	Read-OIDs-Response	93
11.16	UII-Add-Objects	93
11.17	UII-DSFID-Constructs	94
11.18	Write-Responses	94
Annex A (informative) Abstract syntax and transfer encoding rules		95
Annex B (informative) Accommodating established data formats		104
Annex C (informative) Relating data Objects		106
Annex D (informative) Data security issues		108
Annex E (informative) Original commands and responses using ASN.1 abstract syntax		110
Bibliography		142