

# ISO/IEC 15962:2022-01 (E)

## Information technology - Radio frequency identification (RFID) for item management - Data protocol: data encoding rules and logical memory functions

---

Contents	Page
<b>Foreword</b>	<b>ix</b>
<b>Introduction</b>	<b>x</b>
<b>1 Scope</b>	<b>1</b>
<b>2 Normative references</b>	<b>1</b>
<b>3 Terms and definitions and abbreviated terms</b>	<b>1</b>
3.1 Terms and definitions	1
3.2 Abbreviated terms	2
<b>4 Conformance</b>	<b>2</b>
4.1 Conformance with the air interface	2
4.2 Conformance with the application interface	2
4.2.1 Encoders and the application interface	2
4.2.2 Decoders and the application interface	3
4.2.3 Comprehensive encoder/decoder devices and the application interface	3
4.3 Conformance with the Access-Method	3
4.3.1 Encoders and the Access-Method	3
4.3.2 Decoders and the Access-Method	3
4.3.3 Comprehensive encoder/decoder devices and the Access-Method	3
<b>5 Protocol model</b>	<b>3</b>
5.1 Overview	3
5.2 Layered protocol	4
5.2.1 Layers	4
5.2.2 Application layer as defined in the ISO/IEC 15961 series	4
5.2.3 Application interface as defined in ISO/IEC 15961-1	5
5.2.4 Data Protocol processing	5
5.2.5 Data Protocol interface	5
5.3 Flexible implementation configurations	6
5.4 Functional processes — Interrogator implementation	6
5.4.1 Logical functions and interfaces	6
5.4.2 Functional processes — Application interface	7
5.4.3 Functional processes — Interrogator	7
5.4.4 RFID tag	8
5.5 ISO/IEC 15962 and the Data Processor	9
<b>6 Data and presentation conventions</b>	<b>9</b>
6.1 Data types in ISO/IEC 15961-1 commands and responses	9
6.2 Extensible bit vector (EBV)	9
6.3 Object Identifier presentation in the application interface	10
6.3.1 Object identifier structure to ISO/IEC 8824-1	10
6.3.2 Presenting the Object-Identifier in accordance with ISO/IEC 8824-1	11
6.3.3 Presenting the Object-Identifier as a Uniform Resource Name (URN)	11
6.4 The Object	11
6.5 8-bit byte	11
6.6 N-bit encoding	11
<b>7 Data Processor — High level processing</b>	<b>11</b>

<b>8</b>	<b>Data Processor and the application interface .....</b>	<b>12</b>
8.1	Application commands — Overview .....	12
8.2	Application commands and responses — Write .....	14
8.2.1	Configure-AFI .....	14
8.2.2	Configure-DSFID .....	15
8.2.3	Write-Objects .....	15
8.2.4	Write-Objects-Segmented-Memory-Tag .....	19
8.2.5	Write-EPC-UII .....	22
8.2.6	Write-Password-Segmented-Memory-Tag .....	23
8.2.7	Write-Segments-6TypeD-Tag .....	24
8.2.8	Write-Monomorphic-UII .....	27
8.2.9	Configure-Extended-DSFID .....	30
8.2.10	Configure-Multiple-Records-Header .....	31
8.3	Application commands and responses — Read .....	33
8.3.1	Read-Object-Identifiers .....	33
8.3.2	Read-Logical-Memory-Map .....	34
8.3.3	Read-Objects .....	35
8.3.4	Inventory-ISO-UIMemory .....	36
8.3.5	Inventory-EPC-UIMemory .....	37
8.3.6	Read-Words-Segmented-Memory-Tag .....	38
8.3.7	Read-Segments-6TypeD-Tag .....	39
8.3.8	Read-Multiple-Records .....	40
8.4	Application commands and responses — Other .....	44
8.4.1	Inventory-Tags .....	44
8.4.2	Delete-Object .....	44
8.4.3	Modify-Object .....	46
8.4.4	Erase-Memory .....	48
8.4.5	Get-App-based-System-Info .....	49
8.4.6	Kill-Segmented-Memory-Tag .....	49
8.4.7	Delete-Packed-Object .....	50
8.4.8	Modify-Packed-Object-Structure .....	51
8.4.9	Delete-Multiple-Record .....	52
8.5	Air interface support for application commands .....	53
<b>9</b>	<b>Data Processor and the air interface .....</b>	<b>53</b>
9.1	Use .....	53
9.2	Air interface services .....	53
9.3	Defining the system information .....	54
9.3.1	System information elements .....	54
9.3.2	Singulation-Id .....	54
9.3.3	Physical block size .....	55
9.3.4	Number of blocks .....	55
9.3.5	AFI .....	55
9.3.6	DSFID .....	55
9.3.7	Encoding the Extended-Data-Format .....	56
9.3.8	Other extensions using the Extended Syntax indicator bit .....	56
9.3.9	Extended Syntax flag byte 1 .....	56
9.3.10	Memory length indicator bits .....	56
9.3.11	Procedure for length encoding .....	58
9.3.12	Data CRC indicators .....	58
9.3.13	Data CRC .....	58
9.3.14	Extended Syntax flag byte 2 .....	58
9.3.15	Simple Sensor indicator .....	59
9.3.16	Battery Assist indicator .....	59
9.3.17	Full-Function Sensor indicator .....	59
9.3.18	DSFID and Extended Syntax .....	59
9.4	Configuring the Logical Memory .....	63

<b>10</b>	<b>Command/Response Unit — Processing of command and response arguments.....</b>	<b>63</b>
10.1	Function.....	63
10.2	Process arguments .....	64
10.2.1	Access-Password.....	64
10.2.2	Additional-App-bits .....	64
10.2.3	AFI .....	64
10.2.4	AFI-Lock.....	64
10.2.5	Append-To-Existing-Multiple-Record.....	65
10.2.6	Application-Defined-Record-Capacity.....	65
10.2.7	Avoid-Duplicate .....	65
10.2.8	Check-Duplicate.....	65
10.2.9	Compact-Parameter.....	66
10.2.10	.....	
	Data-Length-Of-Record .....	66
10.2.11	.....	
	DSFID .....	67
10.2.12	.....	
	DSFID-Lock.....	67
10.2.13	.....	
	Directory-Length-EBV8-Indicator .....	67
10.2.14	.....	
	Encoded-Memory-Capacity.....	67
10.2.15	.....	
	EPC-Code .....	67
10.2.16	.....	
	Hierarchical-Identifier-Arc.....	67
10.2.17	.....	
	Identifier-Of-My-Parent.....	68
10.2.18	.....	
	Identify-Method and Number-Of-Tags .....	68
10.2.19	.....	
	Instance-Of-Arc .....	68
10.2.20	.....	
	Item-Related-DSFID .....	69
10.2.21	.....	
	Item-Related-Segment-Map .....	69
10.2.22	.....	
	Kill-Password .....	69
10.2.23	.....	
	Length-Of-Mask .....	69
10.2.24	.....	
	Lock-Directory-Entry .....	69
10.2.25	.....	
	Lock-Multiple-Records-Header .....	69
10.2.26	.....	
	Lock-Record-Preamble .....	69
10.2.27	.....	
	Lock-UII-Segment-Arguments .....	70
10.2.28	.....	
	Max-App-Length .....	70
10.2.29	.....	
	Memory-Bank .....	70
10.2.30	.....	
	Memory-Bank-Lock .....	70
10.2.31	.....	
	Memory-Segment .....	70
10.2.32	.....	
	Memory-Type .....	70

10.2.33.....	Multiple-Records-Directory-Length.....	70
10.2.34.....	Multiple-Records-Features-Indicator.....	71
10.2.35.....	NSI-bits.....	71
10.2.36.....	Number-In-Data-Element-List.....	71
10.2.37.....	Number-Of-Records.....	71
10.2.38.....	Object-Lock.....	71
10.2.39.....	Packed-Object-Directory-Type.....	71
10.2.40.....	Password.....	72
10.2.41.....	Password-Type.....	72
10.2.42.....	Pointer.....	72
10.2.43.....	Pointer-To-Multiple-Records-Directory.....	72
10.2.44.....	Read-Record-Type.....	73
10.2.45.....	Read-Type.....	73
10.2.46.....	Record-Memory-Capacity.....	73
10.2.47.....	Record-Type-Arc.....	74
10.2.48.....	Record-Type-Classification.....	74
10.2.49.....	Sector-Identifier.....	74
10.2.50.....	Segment-Read-Type.....	74
10.2.51.....	Simple-Sensor-Data-Block.....	75
10.2.52.....	Start-Address-Of-Record.....	75
10.2.53.....	Tag-Data-Profile-ID-Table.....	75
10.2.54.....	Tag-Mask.....	75
10.2.55.....	TID-Segment-Map.....	75
10.2.56.....	UII-DSFID.....	75
10.2.57.....	UII-Segment-Map.....	75
10.2.58.....	Update-Multiple-Records-Directory.....	75
10.2.59.....	Word-Count.....	76
10.2.60.....	Word-Pointer.....	76

10.3	Completion-Codes.....	76
10.4	Execution-Codes.....	79
<b>11</b>	<b>Access-Method.....</b>	<b>80</b>
11.1	Methods .....	80
11.2	No-Directory structure .....	81
11.2.1	Structure .....	81
11.2.2	Restrictions to air interfaces.....	82
11.2.3	The dataset.....	82
11.2.4	Encoding rules.....	82
11.3	Directory structure.....	83
11.3.1	Structure .....	83
11.3.2	Restrictions to air interfaces.....	83
11.3.3	Directory structure for Data-Format = "3 ...287" .....	84
11.3.4	Directory structure for Data-Format = 2.....	84
11.3.5	Encoding the address of the dataset.....	84
11.3.6	Encoding example .....	84
11.4	Packed-Objects structure .....	84
11.5	Tag Data Profile.....	85
11.5.1	Use .....	85
11.5.2	Restrictions to air interfaces.....	86
11.5.3	Defining the Tag-Data-Profile.....	86
11.5.4	Encoding Rules.....	86
11.6	Multiple-Records .....	86
11.6.1	Structure .....	86
11.6.2	Categories of multiple records .....	87
11.6.3	Object-Identifier structure .....	89
11.6.4	Sector identifier .....	91
11.6.5	Restrictions to air interfaces.....	91
11.6.6	Encoding rules.....	91
<b>12</b>	<b>ISO/IEC 15434 direct encoding and transmission method using Access-Method 0 and Data-Format 3.....</b>	<b>91</b>
12.1	Use .....	91
12.2	General rules for ISO/IEC 15434 direct encoding.....	92
12.3	Specific support for ISO 17364, ISO 17365, ISO 17366 and ISO 17367 .....	92
<b>13</b>	<b>Monomorphic-UII encoding.....</b>	<b>92</b>
13.1	Use .....	92
13.2	6-bit encoding .....	93
13.3	7-bit encoding .....	93
13.4	URN Code 40 encoding .....	94
13.5	8859-1 octet encoding .....	94
13.6	Application-defined 8-bit coding .....	94
<b>Annex A</b> (informative) <b>Air interface support for application commands</b> .....	<b>95</b>	
<b>Annex B</b> (normative) <b>Pro forma description for the Tag Driver</b> .....	<b>101</b>	
<b>Annex C</b> (normative) <b>ISO/IEC 18000 Series Tag Driver Descriptions</b> .....	<b>103</b>	
<b>Annex D</b> (normative) <b>Encoding rules for No-Directory Access-Method</b> .....	<b>115</b>	
<b>Annex E</b> (normative) <b>Basic data compaction schemes</b> .....	<b>128</b>	
<b>Annex F</b> (normative) <b>ISO/IEC 646 characters supported by the compaction schemes</b> .....	<b>133</b>	
<b>Annex G</b> (informative) <b>Encoding example for No-Directory structure</b> .....	<b>137</b>	
<b>Annex H</b> (informative) <b>Encoding example for a directory structure</b> .....	<b>140</b>	
<b>Annex I</b> (normative) <b>Packed-Objects structure</b> .....	<b>143</b>	
<b>Annex J</b> (normative) <b>Packed Objects ID tables</b> .....	<b>165</b>	

<b>Annex K (normative) Packed Objects Encoding tables</b> .....	<b>175</b>
<b>Annex L (informative) Encoding example for Packed Objects</b> .....	<b>180</b>
<b>Annex M (informative) Decoding Packed Objects</b> .....	<b>184</b>
<b>Annex N (normative) Tag Data Profile encoding</b> .....	<b>188</b>
<b>Annex O (normative) Tag Data Profile ID tables</b> .....	<b>193</b>
<b>Annex P (informative) Encoding example for Tag Data Profile</b> .....	<b>197</b>
<b>Annex Q (normative) Basic encoding rules for Multiple-Records Access-Method</b> .....	<b>201</b>
<b>Annex R (normative) Multiple-Records encoding rules for hierarchical records</b> .....	<b>218</b>
<b>Annex S (informative) Encoding example for the Multiple-Records Access-Method</b> .....	<b>225</b>
<b>Annex T (normative) ISO/IEC 15434 direct encoding and transmission</b> .....	<b>237</b>
<b>Annex U (informative) ISO/IEC 15434 direct DI encoding and transmission for ISO 17364, ISO 17365, ISO 17366 and ISO 17367</b> .....	<b>243</b>
<b>Annex V (normative) URN Code 40 encoding</b> .....	<b>248</b>
<b>Bibliography</b> .....	<b>251</b>