

ISO/IEC 15961:2004-10 (E)

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

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	2
3	Terms, definitions and abbreviated terms	2
3.1	Terms and definitions	2
3.2	Abbreviated terms	4
4	Protocol model	4
4.1	Overview	4
4.2	Layered protocol	5
4.3	Functional processes	6
5	Data structure	9
5.1	Notation	9
6	Abstract and transfer syntax	9
6.1	Abstract syntax	9
6.2	Transfer syntax	14
7	Data flows and processes	19
7.1	Establishing communications between the application and the RF tag	19
7.2	Preparing the basic objects	24
7.3	Application system services	27
7.4	Data security	29
8	Application commands and responses	30
8.1	Final arc values of the command and response modules	30
8.2	completionCode (elementName)	31
8.3	executionCode (elementName)	32
8.4	Command-related elementNames	33
8.5	ConfigureAfiModules	35
8.6	ConfigureStorageFormatModules	37
8.7	InventoryTagsModules	39
8.8	AddSingleObjectModules	41
8.9	DeleteObjectModules	43
8.10	ModifyObjectModules	44
8.11	ReadSingleObjectModules	46
8.12	ReadObjectIdsModules	48
8.13	ReadAllObjectsModules	49
8.14	ReadLogicalMemoryMapModules	51
8.15	InventoryAndReadObjectsModules	52
8.16	EraseMemoryModules	55
8.17	GetApplication-basedSystemInformationModules	56
8.18	AddMultipleObjectsModules	57
8.19	ReadMultipleObjectsModules	59
8.20	ReadFirstObjectModules	61

8.21	Development commands	63
9	Compliance, or classes of compliance, to this standard	63
9.1	Application compliance	63
9.2	Compliance of the Data Protocol Processor	63
9.3	Compliance of the RF tag and RF interrogator	63
Annex A (normative) First, Second and Third Arcs of Object Identifier Tree		65
Annex B (normative) Code Assignments for ApplicationFamilyId		67
Annex C (informative) Accommodating established data formats		69
Annex D (informative) Contact Addresses for Managers of Main Application Data Dictionaries		71
D.1	EAN.UCC System	71
D.2	Data Identifiers	71
D.3	IATA data elements	71
D.4	UPU data elements	71
Annex E (normative) Converting alphanumeric Data Identifiers to the final arc of the Object Identifier		72
Annex F (informative) Relating data objects		73
F.1	Concatenation technique	73
F.2	Object identifier extension technique	73
Annex G (informative) Data security issues		75
G.1	Object identifier issues	75
G.2	The data object	75
G.3	Using the TagId	75
G.4	Advice on public key methods of encryption	76
Annex H (informative) Example of a transfer encoding		77
H.1	Functional description of the command	77
H.2	The abstract syntax for the AddMultipleObjects command	77
H.3	The AddMultipleObjects command with the data values	78
H.4	The transfer encoding for the example command	78
H.5	Functional description of the response	79
H.6	The abstract syntax for the AddMultipleObjects response	79
H.7	The AddMultipleObjects response with the data values	80
H.8	The transfer encoding for the example response	80
Annex I (informative) Guidance to implementers of development commands		81