

# ISO/IEC 15961:2004-10 (E)

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

---

<b>Contents</b>		<b>Page</b>
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