

ISO/IEC 24791-2:2011-10 (E)

Information technology - Radio frequency identification (RFID) for item management - Software system infrastructure - Part 2: Data management

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Conformance	1
3	Normative references	2
4	Terms and definitions	2
5	Symbols and abbreviated terms	2
6	Software System Infrastructure Architecture Overview	3
7	UML Modelling	3
8	Data Management	4
8.1	Architecture	4
8.2	Application Level Events (ALE) Overview	5
9	Data Management Use of ALE	5
9.1	Overview	5
9.1.1	Terminology Mapping	5
9.1.3	ALE API Implementation Requirements	6
9.2	Pre-Defined Fieldnames and Data Types	6
9.2.1	Gen2 Fieldnames	6
9.2.2	The dsfidUii fieldname	8
9.2.3	The dsfidUm fieldname	9
9.2.4	The tid fieldname	9
9.3	Absolute Address Fieldnames	10
9.4	Variable Fieldnames	10
9.5	Variable Pattern Fieldnames	11
9.6	Extensions to the CCOpType Values	11
9.6.1	INITIALIZE (User Memory Bank)	11
9.6.2	Writing and Adding	11
9.6.3	READ	13
9.6.4	PO_CREATE CCOpType	13
9.6.5	PO_OPTIONS CCOpType	16
Annex A (informative)	ALE Usage Examples	18
Bibliography		20