

# ISO 17365:2013-03 (E)

## Supply chain applications of RFID - Transport units

---

<b>Contents</b>		<b>Page</b>
Foreword .....		v
Introduction .....		vi
1	Scope .....	1
2	Conformanceandperformancespecifications .....	1
3	Normative references .....	1
4	Termsanddefinitions .....	3
5	Concepts .....	3
5.1	Differentiation between this layer and the preceding layers .....	3
5.2	Returnable packaging item .....	5
5.3	Unique identification of transport units .....	5
5.4	Other identification requirements .....	7
6	Differentiation within this layer .....	8
7	Data content .....	8
7.1	Introduction .....	8
7.2	System data elements .....	9
7.3	Tag structure .....	9
7.4	Protocol control (PC) bits .....	11
7.5	Data elements .....	12
7.6	Traceability .....	13
7.7	Combined transport unit and RTI data .....	13
7.8	Unique item serialization .....	14
8	Data security .....	14
8.1	Confidentiality .....	14
8.2	Data integrity .....	14
8.3	Data preservation .....	14
8.4	Interrogator authentication .....	15
8.5	Non-repudiation/audit trail .....	15
9	IdentificationofRFIDlabelledmaterial .....	15
10	Humanreadableinformation .....	15
10.1	Human readable interpretation .....	15
10.2	Human readable translation .....	16
10.3	Data titles .....	16
10.4	Backup .....	16
11	Tag operation .....	17
11.1	Data protocol .....	17
11.2	Minimum performance requirements (range and rate) .....	17
11.3	Environmental parameters .....	17
11.4	Tag orientation .....	18
11.5	Packaging material .....	18
11.6	Shock loads and abrasions .....	18

11.7	Tag lifetime .....	18
11.8	Minimum system reliability .....	18
11.9	Air interface .....	19
11.10	Memory requirements for application .....	19
11.11	Sensor interface, if applicable .....	19
11.12	Real time clock option .....	19
11.13	Safety and regulatory considerations .....	19
11.14	Tag reusability .....	19
12	Tag location and presentation .....	20
12.1	Material on which the tag is mounted or inserted .....	20
12.2	Geometry of the package/tag environment .....	20
13	Interrogator and reader requirements .....	20
13.1	Safety and regulatory considerations .....	20
13.2	Data privacy .....	20
14	Interoperability, compatibility and non-interference with other RF systems .....	20
Annex A (normative) Encoding .....		21
Bibliography .....		31