# INTERNATIONAL STANDARD 

## Supply chain applications of RFID Returnable transport items (RTIs)

Applications de chaîne d'approvisionnements de RFID — Éléments restituables de transport (RTIs)

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ISO 17364:2009
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74e17d57a886/iso-17364-2009

Reference number ISO 17364:2009(E)

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Published in Switzerland
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## Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.
The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least $75 \%$ of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 17364 was prepared by Technical Committee ISO/TC 122, Packaging, in collaboration with Technical Committee ISO/TC 104, Freight containers.

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## Introduction

The supply chain is a multi-level concept that covers all aspects of taking a product from raw materials to a final product including shipping to a final place of sale, use and maintenance and potentially disposal. Each of these levels covers many aspects of dealing with products and the business process for each level is both unique and overlapping with other levels.

This International Standard has been created in order to ensure compatibility at the physical, command and data levels with the four other International Standards under the general title: Supply chain applications of RFID. Where possible, this compatibility takes the form of interchangeability. Where interchangeability is not feasible, the International Standards within this suite are interoperable and non-interfering. The International Standards within the complete series of Supply chain applications of RFID include
— ISO 17363, Supply chain applications of RFID — Freight containers,

- ISO 17364, Supply chain applications of RFID — Returnable transport items (RTIs),
— ISO 17365, Supply chain applications of RFID - Transport units,
- ISO 17366, Supply chain applications of RFID - Product packaging, and
- ISO 17367, Supply chain applications of RFID - Product tagging.
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These International Standards define the technical aspects and data hierarchy of information required in each layer of the supply chain. The air-interface and communications protocol standards supported within the Supply chain applications of RFID International Standards are ISOIEC 18000; commands and messages are specified by ISO/IEC 15961 and ISO/IEC 15962; semantics are defined in ISO/IEC 15418; syntax is defined in ISO/IEC 15434.

Although not pertinent to this International Standard, the work of

- ISO/IEC JTC 1, Information technology, SC 31, Automatic identification and data capture techniques, in the areas of air interface, data semantic and syntax construction and conformance standards, and
- ISO/TC 104, Freight containers, in the area of freight container security, including electronic seals (e-seals) (i.e. ISO 18185) and container identification
is considered valuable.
This International Standard defines the requirements for RFID tags for returnable transport items (RTIs). RTIs are defined as all means to assemble goods for transportation, storage, handling and product protection in the supply chain which are returned for further usage, including for example pallets with and without cash deposits as well as all forms of reusable crates, trays, boxes, roll pallets, barrels, trolleys, pallet collars and lids.

An important concept here is the use cases of such things as unitized loads, pallets and returnable transport items. How a pallet is used can determine whether it is covered under this International Standard as a returnable transport item or within ISO 17365 as a transport unit. If ownership title of the pallet remains with its owner then this International Standard is applicable. If the ownership title of a pallet is transferred to the customer as part of a unitized load then it is considered an element of that unitized load, and the applicable International Standard is ISO 17365.

Specific to RTIs is the placement of tagged packed products and products inside the RTI.

Owners and other users of RTIs can use this International Standard. It ensures the unambiguous and optimal use of RTIs in the supply chain. In conjunction with the Supply chain applications of RFID International Standards, a seamless application of the RTIs within the total supply chain is enabled.

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## Supply chain applications of RFID - Returnable transport items (RTIs)

## 1 Scope

This International Standard defines the basic features of RFID for the use in the supply chain when applied to returnable transport items. In particular it

- provides specifications for the identification of the RTI,
- makes recommendations about additional information on the RF tag,
- specifies the semantics and data syntax to be used,
- specifies the data protocol to be used to interface with business applications and the RFID system,
- specifies the minimự performance requirements, D PR VIEW
- specifies the air interface standards between the RFinterrogator and RF tag, and
- specifies the reuse and recyclability of the RF/tag. 2009
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## 2 Conformance and performance specifications

All of the devices and equipment that claim conformance with this International Standard shall also conform to the appropriate sections and parameters specified in ISO/IEC TR 18046 for performance and ISO/IEC TR 18047-6 (for ISO/IEC 18000-6, Type C) and ISO/IEC TR 18047-3 (for the ASK interface of ISO/IEC 18000-3, Mode 3) for conformance.

When through trading-partner agreement, other specific ISO/IEC 18000 air interfaces are employed (i.e. ISO/IEC 18000-2, Type A and ISO/IEC 18000-7) the corresponding part of ISO/IEC 18047 shall be used.

## 3 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 445, Pallets for materials handling - Vocabulary
ISO 830, Freight containers - Vocabulary
ISO/IEC 15418, Information technology - Automatic identification and data capture techniques - GS1 Application Identifiers and ASC MH10 Data Identifiers and maintenance

ISO/IEC 15434, Information technology - Automatic identification and data capture techniques - Syntax for high-capacity ADC media

ISO/IEC 15459-4, Information technology — Unique identifiers — Part 4: Individual items
ISO/IEC 15459-5, Information technology - Unique identifiers - Part 5: Unique identifier for returnable transport items (RTIs)

ISO/IEC 15961, Information technology — Radio frequency identification (RFID) for item management — Data protocol: application interface

ISO/IEC 15962, Information technology — Radio frequency identification (RFID) for item management — Data protocol: data encoding rules and logical memory functions

ISO/IEC 15963, Information technology - Radio frequency identification for item management - Unique identification for RF tags

ISO/IEC 18000-2, Information technology - Radio frequency identification for item management — Part 2: Parameters for air interface communications below 135 kHz

ISO/IEC 18000-3, Information technology - Radio frequency identification for item management - Part 3: Parameters for air interface communications at $13,56 \mathrm{MHz}$

ISO/IEC 18000-6, Information technology - Radio frequency identification for item management - Part 6: Parameters for air interface communications at 860 MHz to 960 MHz

ISO/IEC 18000-7, Information technology - Radio frequency identification for item management - Part 7: Parameters for active air interface communications at 433 MHz

ISO/IEC TR 18046, Information technology —Automatic identification and data capture techniques - Radio frequency identification device performance test methods
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ISO/IEC TR 18047-3, Information technology - Radio frequency identification device conformance test methods - Part 3: Test methods for air interface communications at $13,56 \mathrm{MHz}$
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ISO/IEC TR 18047-6, Information technology 4 T/ Radio frequency identification device conformance test methods - Part 6: Test methods for air interface communications at 860 MHz to 960 MHz

ISO/IEC 19762-1, Information technology - Automatic identification and data capture (AIDC) techniques Harmonized vocabulary - Part 1: General terms relating to AIDC

ISO/IEC 19762-3, Information technology - Automatic identification and data capture (AIDC) techniques Harmonized vocabulary - Part 3: Radio frequency identification (RFID)

ISO 21067, Packaging — Vocabulary
ISO/IEC TR 24729-1, Information technology - Radio frequency identification for item management Implementation guidelines - Part 1: RFID-enabled labels and packaging supporting ISO/IEC 18000-6C

ANS MH10.8.2, Data Identifiers and Application Identifiers
EPCglobal, Tag Data Standards, Version 1.3
GS1 General Specifications
ICNIRP Guidelines, Guidelines for limiting exposure to time-varying electric, magnetic, and electromagnetic fields (up to 300 GHz )

IEEE 1451.7, Smart Transducer Interface for Sensors and Actuators - Transducers to Radio Frequency Identification (RFID) Systems Communication Protocols and Transducer Electronic Data Sheet Formats

IEEE C95-1, IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz

## 4 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 445, ISO 830, ISO/IEC 19762-1, ISO/IEC 19762-3, ISO 21067 and the following apply.

## 4.1

## conveyable

item that can be moved efficiently and safely on handling devices used to move material over a fixed line of travel

NOTE Such material handling devices, or conveyors, are for the purposes of this International Standard considered to be continuous-loop belted systems moving packages or objects in a predetermined path and having fixed or selective points of loading or discharge. The width of the belt, height permitted within the facility, and weight capacity of the belt may determine whether the items are conveyable.

## 4.2 <br> EPC tag

ISO/IEC 18000-6 Type C or ISO/IEC 18000-3 Mode 3 tag with Protocol Control bit 17 set at "0" indicating that what follows is an EPC header

## 4.3 <br> freight containers

article of transport equipment
a) having a permanent character and accordingly strong enough to be suitable for repeated use,
b) specially designed to facilitate the carriage of goods by one or more modes of transport, without intermediate reloading, (standards.iteh.ai)
c) fitted with devices permitting its ready handling, particularly its transfer from one mode of transport to another,
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d) so designed as to be easy to fill and empty, ${ }^{86 / \text { iso-17364-2009 }}$
e) having an internal volume of $1 \mathrm{~m}^{3}$ (approximately $35,3 \mathrm{ft}^{3}$ ) or more
[ISO 830:1999, definition 3.1]

## 4.4 <br> integrity

design whereby any modification of the electronically stored information, without proper authorization, is not possible

## 4.5 <br> IUI tag <br> international unique identification tag

ISO/IEC 18000-6 Type C or ISO/IEC 18000-3 Mode 3 tag with Protocol Control bit 17 set at " 1 " indicating that what follows is an Application Family Identifier (AFI)

## 4.6 <br> monolithic memory structure

memory storage that is addressable by a single addressing element

## 4.7 <br> non-conveyable

item of such width, height or mass to preclude its movement on conveyor systems

## 4.8 <br> product

first level or higher assembly that is sold in a complete end-usable configuration
[EIA 802, 3.16]

## 4.9 <br> product package <br> product packaging

first tie, wrap or container to a single item or quantity thereof that constitutes a complete identifiable pack
NOTE 1 A product package may be an item packaged singularly, multiple quantities of the same item packaged together or a group of parts packaged together.

NOTE 2 Adapted from ISO 22742:2005, definition 3.32.

### 4.10 <br> returnable transport item <br> RTI

means to assemble goods for transportation, storage, handling and product protection in the supply chain which are returned for further usage, including for example pallets with and without cash deposits as well as all forms of reusable crates, trays, boxes, roll pallets, barrels, trolleys, pallet collars and lids

NOTE 1 The term returnable transport item is usually allocated to secondary packaging; however, in certain circumstances primary packaging can also be considered as a form of RTI.

NOTE 2 Freight containers, trailers and other similar enclosed modules are not covered by the term returnable transport item.
(standards.iteh.ai)
NOTE 3 The term returnable transport equipment is considered to have the same definition as the term returnable transport item within an electronic data interchange environment.364:2009

### 4.11

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segmented memory structure
memory storage that is separated into more than one element and requires multiple addressing elements for access
4.12
transport package
package intended for the transportation and handling of one or more articles, smaller packages, or bulk material

NOTE See ISO 15934:2009, 4.2.

### 4.13

transport unit
either a transport package or a unit load
NOTE See ISO 15934:2009, 4.2.

### 4.14

## unitized

secured together so as to be handled as an entity

### 4.15

## unit load

one or more transport packages or other items held together by means such as pallet, slip sheet, strapping, interlocking, glue, shrink wrap, or net wrap, making them suitable for transport, stacking, and storage as a unit

NOTE See ISO 15934:2009, 4.2.

### 4.16

## use case

detailed description of a single activity in a business process that identifies data inputs and outputs, performance/timing requirements, the handling of error conditions and interfaces with external applications

## 5 Concepts

### 5.1 Supply chain model

Figure 1 gives a graphical representation of the supply chain. It shows a conceptual model of possible supply chain relationships, not a one-for-one representation of physical things. Although several layers in Figure 1 have clear physical counterparts, some common supply chain physical items fit in several layers depending on the use case. For example, a repetitively used pallet under constant ownership would be covered by this International Standard as an RTI; a pallet that is part of a consolidated unit load would be covered by ISO 17365 as a transport unit; and a pallet that is integral to a single item would be covered by ISO 17366 as product packaging.

Layers 0 to 4 are addressed within the series of International Standards Supply chain applications of RFID (see Introduction). Layer 5 is addressed by the work of ISO/TC 204/WG 7.

Layer 3 in Figure 1 and RTIs (as defined in 4.10) are the subject of this International Standard.


Figure 1 - Supply chain layers
RTI tags can be distinguished from following or preceding layer tags by use of a group select methodology contained in the RFID interrogator/reader. This group select function allows the interrogator and supporting automated information systems (AIS) to quickly identify RTI layer tags. As indicated in 5.2 .2 , the group select methodology is further elaborated in ISO/IEC 15961.

### 5.2 Unique RTI identification

### 5.2.1 General

Unique RTI identification is a process that assigns a unique data string to an individual RTI, or in this case to an RFID tag that is associated to the RTI. The unique data string is called the unique RTI identifier. Unique item identification of RTIs allows data collection and management at a granular level. The benefits of granular level data are evident in such areas as maintenance, warranties and enabling electronic transactions of record. This granularity is possible only if each tagged item has a unique item identifier.

The information on items in the supply chain is often held on computer systems and may be exchanged between parties involved via electronic data interchange (EDI) and extensible markup language (XML) schemas. The unique item identifier is intended to be used as a key to access this information.

The unique RTI identifier described above is a unique identifier as described in ISO/IEC 15459-5. The unique item identifier (UII) provides granular discrimination between like items that are identified with RFID tags. The unique tag ID (as defined by ISO/IEC 15963) is a mechanism to uniquely identify RFID tags and is not the unique RTI identifier defined in this International Standard.

RTI tagging provides unique identification of RTIs. The minimum data elements required for unique identification are an enterprise identifier/company identification number and a serial number that is unique within that enterprise identifier.

This International Standard uses the following identification mechanisms for unique RTI identification:


- global returnable asset identifier (GRAfl).tandardls.itelh.aii)


### 5.2.2 International unique identification of RTIs SO 17364:2009

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The unique identifier of ISO/IEC 15459 provides identification schemes for various layers of the supply chain, from layer 0 (products) up to layer 3 (returnable transport items). The unique identification of product packages shall use ISO/IEC 15459-5. Unique identification is provided by three components:
a) issuing agency code (IAC),
b) company identification number (CIN),
c) serial number ( SN ),
preceded by an AFI and Data Identifier (DI). The AFI code assignments table in ISO/IEC 15961:2004, Annex $B$, permits identification of the supply chain layer, i.e. product $=A 1_{\mathrm{HEX}}$, transport unit $=\mathrm{A} 2_{\mathrm{HEX}}$, returnable transport item $=\mathrm{A} 3_{\mathrm{HEX}}$ and product package $=\mathrm{A} 5_{\mathrm{HEX}}$.

