# INTERNATIONAL STANDARD

**ISO/IEC** 19762-1

Second edition 2008-06-15

# Information technology — Automatic identification and data capture (AIDC) techniques — Harmonized vocabulary —

# Part 1: **General terms relating to AIDC**

Technologies de l'information — Techniques automatiques d'identification et de saisie de données (AIDC) — Vocabulaire harmonisé —

Partie 1: Termes généraux relatifs à l'AIDC



## PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.



# **COPYRIGHT PROTECTED DOCUMENT**

# © ISO/IEC 2008

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Published in Switzerland

Со	ontents	Page
Fore	eword	iv
Intro	oduction	v
1	Scope	1
2	Classification of entries	1
3	Terms and definitions	1
4	Abbreviations	26
Bibl	liography	28
		••

# **Foreword**

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of the joint technical committee is to prepare International Standards. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national 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 and IEC shall not be held responsible for identifying any or all such patent rights.

ISO/IEC 19762-1 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 31, *Automatic identification and data capture techniques*.

This second edition cancels and replaces the first edition (ISO/IEC 19762-1:2005), which has been technically revised.

ISO/IEC 19762 consists of the following parts, under the general title *Information technology* — *Automatic identification and data capture (AIDC) techniques* — *Harmonized vocabulary*:

- Part 1: General terms relating to AIDC
- Part 2: Optically readable media (ORM)
- Part 3: Radio frequency identification (RFID)
- Part 4: General terms relating to radio communications
- Part 5: Locating systems

# Introduction

ISO/IEC 19762 is intended to facilitate international communication in information technology, specifically in the area of automatic identification and data capture (AIDC) techniques. It provides a listing of terms and definitions used across multiple AIDC techniques.

Abbreviations used within each part of ISO/IEC 19762 and an index of all definitions used within each part of ISO/IEC 19762 are found at the end of the relevant part.

# Information technology — Automatic identification and data capture (AIDC) techniques — Harmonized vocabulary —

# Part 1:

# **General terms relating to AIDC**

# 1 Scope

This part of ISO/IEC 19762 provides general terms and definitions in the area of automatic identification and data capture techniques on which are based further specialized sections in various technical fields, as well as the essential terms to be used by non-specialist users in communication with specialists in automatic identification and data capture techniques.

# 2 Classification of entries

The numbering system employed within ISO/IEC 19762 is in the format nn.nn.nnn, in which the first two numbers (nn.nn.nnn) represent the "Top Level" reflecting whether the term is related to 01 = common to all AIDC techniques, 02 = common to all optically readable media, 03 = linear bar code symbols, 04 = two-dimensional symbols, 05 = radio frequency identification, 06 = general terms relating to radio, 07 = real time locating systems, and 08 = MIIM. The second two numbers (nn.nn.nnn) represent the "Mid Level" reflecting whether the term is related to 01 = basic concepts/data, 02 = technical features, 03 = symbology, 04 = hardware, and 05 = applications. The third two or three numbers (nn.nn.nnn) represent the "Fine" reflecting a sequence of terms.

The numbering in this part of ISO/IEC 19762 employs "Top Level" numbers (nn.nn.nnn) of 01.

# 3 Terms and definitions

# 01.01.01

# data

reinterpretable representation of information in a formalized manner suitable for communication, interpretation, or processing

# cf. information

[ISO/IEC 2382-1:1993, 01.01.02]

NOTE 1 Data can be processed by humans or by automatic means.

NOTE 2 Data can be in the form of numbers and characters for example, to which meaning may be ascribed.

# 01.01.02

# information

(information processing) knowledge concerning objects that within a certain context has a particular meaning

NOTE 1 Facts, events, things, processes, and ideas, including concepts, are examples of objects.

NOTE 2 Information is something that is meaningful. **Data** may be regarded as information once it's meaning is revealed.

[ISO/IEC 2382-1:1993, 01.01.01]

# 01.01.03

bit

# binary digit

either of the digits 0 or 1 when used in the binary numeration system

## 01.01.04

# information bit

bit used for the representation of user data, rather than for control purposes

### 01.01.05

# least significant bit

LSB

bit with the lowest binary value in a group of matching bits

NOTE A **byte** is an example of a group of matching bits.

## 01.01.06

# most significant bit

**MSB** 

bit with the highest binary value in a group of matching bits

NOTE A **byte** is an example of a group of matching bits.

# 01.01.07

# byte(1)

string that consists of a number of bits, treated as a unit, and usually representing a character or a part of a character

[ISO/IEC 2382-4:1999, 04.05.08]

# 01.01.08

# byte(2)

sequential series of bits comprising one character and handled as one unit

- NOTE 1 The number of bits in a byte is fixed for a given **data** processing system.
- NOTE 2 The number of bits in a byte is usually 8.
- NOTE 3 A byte is often eight logical data bits, but may include error detection or correction bits.

[ISO/IEC 2382-16, 16.04.13]

NOTE 4 A measure of the transmission capability of a communication **channel** expressed in bits.s-1 and related to channel **bandwidth** and signal to **noise** ratio by the Shannon equation: Capacity, C = B log2 (1 + S/N), where B is the bandwidth and S/N the signal to noise ratio.

# 01.01.09

# hexadecimal, noun

# НΔУ

method of representing data to base 16, using the numbers 0 to 9 and the letters A to F

NOTE Used as a convenient short hand notation for representing 16 and 32 bit memory addresses.

EXAMPLE The number 10 is represented in hexadecimal as 'A'.

# hexadecimal, adj.

characterized by a selection choice, or condition that has sixteen possible different values or states, such as the hexadecimal digits

# 01.01.11

# character

member of a set of elements used by agreement, for the organization, representation or control of information

NOTE Characters may be letters, digits, punctuation marks or other symbols and, by extension, function controls such as space shift, carriage return or line feed contained in a message.

[IEC 60050-702, 702-05-10]

## 01.01.12

## data character

single **numeric** digit, alphabetic **character** or punctuation mark, or control **character**, which represents information

## 01.01.13

# character set

finite set of characters that is complete for a given purpose

NOTE ASCII is an example of a character set.

# 01.01.14

## code

collection of rules that maps the elements of a first set onto the elements of a second set

[ISO/IEC 2382-4, 04.02.01]

# 01.01.15

# code element

result of applying a code to an element of a coded set

[ISO/IEC 2382-4, 04.02.04]

# 01.01.16

# coded character set

coded set whose elements are single characters

[ISO/IEC 2382-4, 04.02.03]

# 01.01.17

# coded set

set of elements that is mapped onto another set according to a code

# 01.01.18

# numeric

denoting a character set that includes only numbers

# cf. alphanumeric

# 01.01.19

# alphanumeric

pertaining to **data** that consist of both letters and digits, and may contain other characters such as punctuation marks

### 01.01.20

# digital

pertaining to data that consist of digits as well as to processes and functional units that use those data

[ISO/IEC 2382-1:1993, 01.02.04]

NOTE 1 Represented in a binary form rather than a continuously varying analogue form.

NOTE 2 In the context of integrated artwork, produced by a number of discrete dots rather than a continuous image.

# 01.01.21

# word(1)

set of characters that usually comprises 8, 16, or 32 bits (as used in computers)

cf. word(2)

### 01.01.22

# word(2)

character string or bit string treated as a unit for a given purpose

NOTE The length of a computer word is defined by the computer architecture, while special characters or control characters delimit the words in text processing.

[ISO/IEC 2382-4, 04.06.01]

# 01.01.23

# read, verb

obtain data from an input device, from a storage device, or from a data medium

# 01.01.24

# read, noun

process of retrieving data from some machine-readable medium and, as appropriate, the contention and error control management, and channel and source decoding required to recover and communicate the data entered at source

# 01.01.25

# write(2)

send data to an output device, to a data storage device, or to a data medium

# 01.01.26

# encode, verb

convert data by the use of a code in such a manner that returning to the original form is possible

# 01.01.27

# decode, verb

restore information from its coded representation to the original form

[IEC 60050-702 702-05-14]

[IEC 60050-702 702-09-44]

# 01.01.28

# decoding

process of restoring information from its coded representation to the original form

# 01.01.29

# incorrect read(1)

failure to **read** correctly all or part of the **data** set intended to be retrieved from a **transponder** during **read** or **interrogation** process

# incorrect read(2)

condition that exists when the **data** retrieved by the reader/interrogator is different from the corresponding **data** within the machine-readable medium

[ISO/IEC 2382-9, 09.06.09]

# 01.01.31

# misread

condition that exists when the **data** retrieved by the reader/interrogator is different from the corresponding **data** within the transponder

# cf. incorrect read(2)

# 01.01.32

# data coding

baseband data bit representation, or mapping of logical data bits to physical signals

# 01.01.33

# data compaction

mechanism or **algorithm** to process the original **data** so that it is represented efficiently in as few code words as possible

# 01.01.34

## data field

defined area of memory assigned to a particular item or items of data

## 01.01.35

# message(1)

unit of information transmitted from a source to a destination

# 01.01.36

# message(2)

(information theory; communication theory) ordered sequence of characters intended to convey information

# 01.01.37

# record

 $\langle organization \ of \ \textbf{data} \rangle$  set of data elements treated as a unit

[ISO/IEC 2382-4:1999, 04.07.03]

# 01.01.38

# file

named set of records treated as a unit

[ISO/IEC 2382-4:1999, 04.07.10]

NOTE Files are stored within a computer, portable **data** terminal or **information** management system.

# 01.01.39

# tag

(hypermedia) language element in a mark-up language used for structuring data text, or objects

EXAMPLES start-tags and end-tags

# 01.01.40

# semantics

means by which the purpose of a field of data is identified

EXAMPLE The semantic examples used in automatic **data** capture include ISO/IEC 15418/ANS MH10.8.2 **Data** Identifiers, GS1 Application Identifiers, X12/EDIFACT/CII EDI **Data** Element Qualifiers.

# 01.01.41

# syntax

way in which **data** is put together to form messages, including rules governing the use of appropriate identifiers, delimiters, separator character(s), and other non-**data** characters within the message

NOTE Syntax is the equivalent to grammar in spoken language.

EXAMPLE The syntactic examples used in automatic **data** capture include ISO/IEC 15434/ANSI MH10.8.3 - Syntax for High Capacity ADC Media.

## 01.01.42

# binary coded decimal

**BCD** 

# binary-coded decimal representation

representation of decimal numbers in binary form using a group of four bits to represent an individual digit (0-9)

EXAMPLE In the binary-coded decimal notation that uses the weights 8-4-2-1, the decimal numeral 23 is represented by 0010 0011 as compared to its representation 10111 in the binary system.

[ISO/IEC 2382-1:1993 01.02.08]

# 01.01.43

# extended binary-coded decimal interchange code EBCDIC

standard code that consists of 8-bit coded characters

NOTE Now largely replaced by ASCII.

# 01.01.44

# automatic identification system

system for achieving accurate and unambiguous identification of a **data** bearing label, tag, transponder or a natural/prescribed feature, the **data** or feature being interrogated by means of a system appropriate source

# 01.01.45

# machine-readable medium

characteristic of automatic **data** capture media that permits the direct transfer of **information** from a medium to a **data** processing system, without operator intervention

NOTE Linear bar code symbols and two-dimensional symbols, magnetic-stripe smart cards, contact memory buttons, radio frequency identification biometrics, and optical character recognition are technologies of machine reading. The **data** is usually contained in pre-defined locations (fields) within a **data** stream. This **data** can be interpreted by a computer program.

# 01.01.46

# eye-readable character

See human-readable character

[ISO/IEC 2382-9, 09.01.02]

# 01.01.47

# human-readable information

text that appears with and is associated with a **machine-readable medium**, and is intended to be conveyed to a person

NOTE 1 Human-readable information appears typically on a label (e.g. bar code, two-dimensional symbol, radio frequency tag).

# NOTE 2 There are four types of human-readable information:

- human-readable interpretation,
- human translation,
- data area titles,
- free text and data.

## 01.01.48

# human-readable interpretation

linear bar code or two-dimensional symbol information provided adjacent to a linear bar code, representing the encoded **data** within a symbol

# 01.01.49

# human translation

human-readable information provided within proximity of the **machine-readable medium**, representing portions of the information encoded and **data** field descriptions not encoded in the symbols

### 01.01.50

# data area titles

data areas comprised of information in machine-readable or human-readable form

NOTE Data areas are identified with the corresponding data area title in human-readable text that may be prefixed, if relevant, by the appropriate identifier.

## 01.01.51

## free text

human-readable information other than what is encoded in the machine-readable medium

NOTE 1 This information may be needed by one or more users of the label.

NOTE 2 An example of free text is a product description.

# 01.01.52

# human-readable character

representation of a bar code, **data character**, or **data check character** in a standard eye-readable alphabet or numerals, as distinct from its machine-readable representation

# 01.01.53

# electronic data interchange

# **EDI**

exchange of data and documents between computer systems according to standard rules

# 01.01.54

# item(1)

smallest identifiable entity within an application

# 01.01.55

# item(2)

element of a set of data

NOTE Abridged term for **data** item.

EXAMPLE A **file** may consist of a number of items such as records, which, in turn, may consist of other items.

# 01.01.56

# item(3)

single physical entity or a defined collection of entities having a distinct existence

## unique item identifier

identification that uniquely identifies a specific entity (e.g. a product, transport unit, returnable asset) during its life within a particular domain and scope of a code system

- NOTE 1 When used with this **data** protocol, the particular object identifier that defines the unique item identifier relies on the fact that each instance of its object is unique and unambiguous with all other related objects.
- NOTE 2 As the object is unique, its use in the RF tag confers uniqueness to the RF tag itself.

## 01.01.58

# license plate concept

concept where the fixed code contained in a machine-readable medium is used as a pointer into a database

NOTE Similar to the way in which the police can determine your name, address, etc. from your car number plate.

# 01.01.59

### font

set of characters of a specific style and size of graphic type

- NOTE 1 In text processing, a set of characters of the same size and style; for example, 9-point Helvetica.
- NOTE 2 Also used analogously to refer to the set of bar code symbol characters for a symbology in on-demand printing equipment.

### 01.01.60

# algorithm

finite ordered set of well-defined rules for the solution of a problem

# 01.01.61

# programmer

person who designs, writes, and tests programs

# 01.01.62

# programming

designing, writing, modifying, and testing of programs

# 01.01.63

# abstract, adj.

independent of something

- EXAMPLE 1 An abstract syntax means that the structure of messages is specified independently from their encoding.
- EXAMPLE 2 An abstract test suite is specified independently from the test tools on which it is executed.

# 01.01.64

# impact

any influence upon a system, environmental or otherwise, that can influence its operational performance

# 01.01.65

# tolerance

maximum permissible deviation of a system parameter value, caused by any system or environmental influence or **impact** 

- NOTE 1 Tolerance is usually expressed in parts per million (ppm).
- NOTE 2 Tolerances are specified for a number of radio frequency parameters, including carrier frequencies, sub-carriers, bit clocks and symbol clocks.

[ISO 15394, 4.2]

# nominal

value at which a system is designed to assure optimal operation

### 01.01.67

# data carrier

device or medium used to store data as a relay mechanism in an AIDC system

NOTE Bar code, OCR character string and RF tag are examples of data carriers.

# 01.01.68

# leading zero

zero in a more significant digit place than the digit place of the most significant nonzero digit of a numeral

# 01.01.69

# leading zeros

zeros at the left of a number

# 01.01.70

# distortion(1)

undesired change in the features of an image or waveform

# 01.01.71

# distortion(2)

disturbance that causes an unwarranted change in the form or intelligibility of a signal

NOTE The distortion exhibits a noise-like effect that can be quantified as the ratio of the magnitude of the distortion component to the magnitude of the undistorted signal, usually expressed as a percentage.

# 01.01.72

# filler character

character inserted to extend an item of data to achieve a desired length

# 01.01.73

# I.D. filter

software facility that compares a newly **read** identification (ID) with those within a **data**base or set, with a view to establishing a match

# 01.01.74

# nominal range

range at which a system can assure reliable operation, considering the normal variability of the environment in which it is used

# 01.01.75

# query(1)

request to extract data directly or to derive them from a database, based on specified conditions

NOTE A request to a reservation system for availability of a seat on a specific flight is an example of a query.

# 01.01.76

# readability

ability to retrieve data under specified conditions

# 01.01.77

# resolution

smallest distance between indications of a measures attribute that can be meaningfully distinguished

NOTE The attribute may be amplitude, colour distance, etc.

## selection

(database) operation of relational algebra that forms a new relation which is a subset of the entity occurrences from a given relation

EXAMPLE In a relation of "books" containing the attributes "author" and "title", the formation of a list of the titles of the books written by a particular author.

## 01.01.79

## service

software program that provides responses to requests from other software programs, which are frequently on other remotely connected computers

# 01.01.80

### software

(telecommunication) computer programs, procedures, rules and any associated documentation pertaining to the operation of equipment, a telecommunication network or other system

[IEC 60050-702, 702-09-02]

# 01.01.81

### time-slot

cyclic time interval that can be recognized and defined uniquely

NOTE In French, the expression "intervale de temps", which is equivalent to the English term "time interval", is deprecated when used to convey the concept of "time-slot".

[IEC 60050-704, 704-13-08]

# 01.01.82

# timing information

(synchronized network) information pertaining to the timing relationship of several series of events and which is conveyed by and/or derived from synchronization signals, timing signals, or time-scales embedded in digital signals

[IEC 60050-704, 704-15-09]

# 01.01.83

# verification(1)

comparing an activity, a process, or a product with the corresponding requirements or specifications

# 01.01.84

# verification(2)

confirmation by examination and provisions of objective evidence that specified requirements have been fulfilled

# 01.01.85

# verification(3)

act of reviewing, inspecting, testing, checking, auditing, or otherwise establishing and documenting whether or not items, processes, services or documents conform to specified requirements

# 01.01.86

# zero-suppression(1)

elimination of non-significant zeros from a numeral

# 01.01.87

# zero-suppression(2)

function that allows the process by which unwanted zeros are omitted from the printed or displayed result of a calculation

[ISO/IEC 2382-1:1993 01.05.05]

## range

maximum distance at which a scanning device can **read** a symbol of given characteristics, equal to the sum of optical throw and depth of field

cf. reading distance in ISO/IEC 19762-2

# 01.01.89

### **Accredited Standards Committee**

### ASC

committee that has been accredited under the procedures of the American National Standards Institute

## 01.01.90

# **American National Standards Institute**

### ANSI

non-governmental organization responsible for the coordination of voluntary national (United States) standards

NOTE Contact: ANSI, 25 West 43rd Street, 4th floor, New York, NY 10036, USA. Tel: 1.212.642.4900, Fax: 1.212.398.0023, http://www.ansi.org/

## 01.01.91

## **ANS**

prefatory acronym to signify American National Standard

# 01.01.92

# **MH10**

acronym assigned to the Accredited Standards Committee for the Material Handling Industry whose scope is to facilitate freight movement within transportation and distribution systems for transport-packages and unit-loads, including their dimensions, definitions, terminology, coding, labelling, and performance criteria; and to represent the United States interests within the scope of ISO/TC 122

NOTE Contact: Michael Ogle, Director of Technical and Engineering Svcs., 8720 Red Oak Blvd., Suite 201 Charlotte, NC 28217, Tel: +1 704/676-1190, Fax: +1 704/676-1199, <a href="http://www.autoid.org/ANSI\_MH10/Default.htm">http://www.autoid.org/ANSI\_MH10/Default.htm</a>

# 01.01.93

# **INCITS**

# International Committee for Information Technology Standards

ANSI accredited standards developer responsible for the development of **information** technology standards within the United States

NOTE Formerly known as X3 and NCITS.

# 01.01.94

# application identifier

# ΑĪ

GS1 prefix that defines the meaning and purpose of the data element that follows, as defined in ISO/IEC 15418 and GS1 General Specifications

# 01.01.95

# data identifier

# DI

specified character or string of characters that defines the intended use of the data element that follows

NOTE For the purposes of automatic **data** capture technologies, **Data** Identifier means the alphanumeric identifiers, as defined in ISO/IEC 15418 and ANS MH10.8.2.

## parity

system for encoding **characters** as 'odd' (having an odd number of binary ones in their structure) or 'even' (having an even number of binary ones in their structure), used as self-checking mechanism in bar codes

NOTE A parity bit (parity bar or module) can be incorporated into an encoded character to make the sum of all the bits always odd or always even, which acts as a fundamental check.

## 01.02.02

# error correcting code

error detecting code which permits the automatic correction of some of the errors detected

### 01.02.03

### error detection code

redundant code in which the rules of construction permit the automatic detection of certain errors which have been produced during recording, processing or transfer of information, when these errors have caused a deviation from the rules

[IEC 60050-702, 702-05-19]

# 01.02.04

# packet(1)

block of data sent over a communication link

NOTE Each packet may contain sender, receiver, and error control information, in addition to the actual message. Packets can be fixed- or variable-length, and they are reassembled, if necessary, when they reach their destination.

# 01.02.05

## packet(2)

(data communications) sequence of bits arranged in a specific format, containing control data and possibly user data, and that is transmitted and switched as a whole

# 01.02.06

# full-duplex transmission

data transmission in both directions at the same time in which the data is communicated while the transceiver transmits the activation field

NOTE Adapted from ISO/IEC 2382-9:1995, 09.03.07.

# 01.02.07

# half-duplex transmission(1)

data transmission in either direction, one direction at a time

[ISO/IEC 2382-9:1995, 09.03.07]

# 01.02.08

# half-duplex transmission(2)

data transmission in either direction, one direction at a time, in which the information is communicated after the transceiver has stopped transmitting the activation field

# cf. full-duplex transmission

NOTE 1 Adapted from ISO/IEC 2382-9:1995, 09.03.06.

# 01.02.09

# protocol

set of rules that determines the behavior of functional units in achieving communication

# query(2)

electronic request of information from one or more sources

### 01.02.11

# data transfer rate

average number of bits, characters, or blocks transferred per unit time between two points

[ISO/IEC 2382-9, 09.05.21]

NOTE 1 The rate at which **data** is communicated between transponder and the reader/interrogator.

NOTE 2 Typical units are bits per second or bytes per second.

### 01.02.12

# logical link control

LLC

higher component of the **Data** Link - Layer 2 in the OSI model that is primarily responsible for addressing and providing end-to-end error control and end-to-end flow control

## 01.02.13

# logical link control protocol

# LLC protocol

(local area network) protocol that governs the exchange of **frames** between **data** stations independently of how the transmission medium is shared

# 01.02.14

# spectrum

(signal or noise) set of sinusoidal oscillations representing in the frequency domain a time-varying signal or noise, each oscillation being characterized by its frequency, its amplitude, and its initial phase

# 01.02.15

# memory partition

segmentation of an electronic memory to provide multiple levels of information

# 01.02.16

# data transmission

transfer of data from one point to one or more other points over telecommunication facilities

# 01.02.17

# synchronization

process of adjusting clock frequencies to achieve synchronism of two time-varying phenomena, time-scales or signals

NOTE The associated verb is "to synchronize".

[IEC 60050-704, 704-13-17]

# 01.02.18

# scrambling

rearrangement or transposition of **data** to enhance security of stored **data** or the effectiveness of error control schemes

# 01.02.19

# reading angle

(optically readable media) one of the three angles characterizing the angular rotation of a symbol in an axis relative to a scan line

## reflectance factor

ratio of the radiant or luminous flux reflected by the sample in the directions delimited by the given cone to that reflected in the same directions by a perfect reflecting diffuser identically irradiated or illuminated

- NOTE 1 Adapted from IEC 60050-845, 845-04-64.
- NOTE 2 Perfect reflecting diffuser ideal isotropic diffuser with a reflectance equal to 1.
- NOTE 3 The radiant power reflected by a magnesium oxide or barium sulphate photometric standard is called reference reflected flux.
- NOTE 4 In AIDC techniques, reflectance factor is sometimes called reflectance.

## 01.02.21

# addressability(1)

(computer graphics) number of addressable points on a device space or in storage

## 01.02.22

### authentication

(security) act of verifying the claimed identity of an entity

## 01.02.23

# handshaking(1)

mechanism for the regulation of the flow of **data** between devices, achieved by both hardware and software methods

EXAMPLE RTS/CTS and software techniques, for example Xon/Xoff

# 01.02.24

# handshaking(2)

protocols and procedures used by two computers or a computer and a peripheral device for establishing communications

# 01.02.25

# multiplexing

reversible process for assembling signals from several separate sources into a single composite signal for transmission over a common transmission channel: this process is equivalent to dividing the common channel into distinct channels for transmitting independent signals in the same direction

NOTE 1 Associated terms are "to multiplex" and "multiplex".

[IEC 60050-704, 704-08-01]

NOTE 2 A **data** multiplexer is a functional unit for assembling signals from separate sources into a single composite signal.

[ISO/IEC 2382-9, 09.04.06]

# 01.02.26

# frame(1)

repetitive set of consecutive time-slots constituting a complete cycle of a signal or of another process in which the relative position of each time-slot in the cycle can be identified

[IEC 60050-704, 704-14-01]

# frame(2)

## transmission frame

(data communications) data structure that consists of fields, predetermined by a protocol, for the transmission of user data and control data

NOTE The composition of a frame, especially the number and types of fields may vary according to the type of protocol.

[ISO/IEC 2382-9, 09.06.08]

# 01.02.28

# encryption(1)

means of securing **data** often applied to a plain or clear text, by converting it to a form that is unintelligible in the absence of an appropriate decryption key

### 01.02.29

# encryption(2)

encipherment

cryptographic transformation of data

NOTE 1 The result of encryption is cipher text.

NOTE 2 The reverse process is called decryption.

## 01.02.30

## error burst

group of **bits** in which two successive erroneous bits are always separated by less than a given number of correct bits

# 01.02.31

# error control(1)

technique used to reduce the incidence of errors in the recording, processing or transfer of information

[IEC 60050-702, 702-07-40]

# 01.02.32

# error control(2)

(data communications) part of a protocol that enables error detection and possibly error correction

# 01.02.33

# check sum

# **CSUM**

manipulation of the contents of a block of **data** to produce a code, which is attached to that block and can then be checked before and after transmission to determine whether the **data** has been corrupted or lost

NOTE Check sum is a packet level **error detection** method.

[ISO/IEC 2382-4, 04.02.02]

# 01.02.34

# data check character/digit

digit or **character** calculated from **data** and appended as part of the **data** string to ensure that the **data** is correctly composed and transmitted

cf. symbol check character in ISO/IEC 19762-2

BCC

## block check character

parity error checking character added to data for the purposes of detecting transmission errors

# 01.02.36

# block code

**error detection code** having a fixed length code format, wherein k **message** bits are accompanied by c parity bits to form an n-bit block code (n = k + c)

### 01.02.37

# cyclic redundancy check(1)

## CRC

packet level **error detection algorithm** which exploits the attributes of modulo-2 arithmetic to generate, through the use of a generator polynomial, a transmission polynomial comprising the **message** polynomial and a parity polynomial

## 01.02.38

# cyclic redundancy check(2)

# CRC

redundancy check in which the extra digits or characters are generated by a cyclic algorithm

[IEC 60050-702, 702705-15]

# 01.02.39

# **ECI** designator

six-digit number identifying a specific ECI assignment

# 01.02.40

# write protection

means to prevent writing or deletion of data on a data medium

NOTE A write-enable ring for a magnetic tape, a write-protect notch on a diskette, and an entry in the file access table to indicate that a file cannot be deleted are examples of write protection.

# 01.02.41

# **BER**

# bit error rate

# data error rate

ratio of the number of bits received in **error** to the total of bits transmitted, calculated by taking the number of erroneous bits divided by the total number of bits transmitted, received, or processed over some stipulated period of time

NOTE Adapted from ISO/IEC 2382-9, 09.06.20.

# 01.02.42

# conformity

fulfilment by a product, process or service of specified requirements

[ISO/IEC Guide 2:1996, 12.1]

# 01.02.43

# validation

confirmation by examination and provisions of objective evidence that the particular requirements for a specific intended use are fulfilled; that all requirements have been implemented correctly and completely and are traceable to system requirements

### real time

level of responsiveness that a user senses as sufficiently immediate or that enables a device to keep up with some external process

# 01.02.45

# redundancy

(functional unit) existence of a means for improving reliability in addition to the essential set of means for performing a required function

### 01.02.46

# environmental parameter

external parameter that can have a bearing or impact upon system performance

NOTE Temperature, pressure, humidity and noise are examples of environmental parameters.

# 01.02.47

### error(1)

(digital data) result of capture, storage, processing or communication of data in which a bit or bits assume the wrong values, or bits are missing from a data stream

## 01.02.48

# error(2)

discrepancy between a computed, observed, or measured value and condition and the true, specified, or theoretically correct value or condition

# 01.02.49

# error(3)

invalid condition experienced by a system

NOTE An attempt to divide by zero is an example of an error.

# 01.02.50

# penetration

unauthorized access to a data processing system

# 01.02.51

# implementation conformance statement

# ICS

statement made by the supplier of an implementation or system claimed to conform to a given specification, providing detailed information on which capabilities have been implemented, and stating whether the product or service is conformant or not

NOTE The ICS can take several forms: protocol ICS, profile ICS, profile specific ICS, and information object ICS.

# 01.03.01

# application standard

specification defining the method by which and conditions under which bar code technology may be applied to a particular purpose, prescribing, for example, **data** formats, optical requirements and symbology related parameters as subsets of the **range** defined by relevant technical standards

# 01.03.02

# vector(1)

quantitative component that exhibits magnitude, direction, sense, and origin

# 01.03.03

# vector(2)

directed line segment quantity usually characterized by an ordered set of scalars

### 01.03.04

# Manchester coding

bi-phase **code** format in which each bit in the source **encoded** form is represented by two bits in the derived or channel **encoded** form

NOTE The transformation rule ascribes 01 to represent 0 and 10 to represent 1.

# 01.03.05

# Manchester encoding

binary phase encoding in which the time interval assigned to each bit is divided in half by a transition whose direction determines the value of the bit

NOTE 1 The transition may occur between two states of a physical variable such as voltage, magnetic polarity, or light intensity.

NOTE 2 If the physical variable is electrical, this type of encoding is polarity-dependent but is free of a DC component.

[ISO/IEC 2382-9, 09.05.03]

[ISO/IEC 2382-16, 16.02.01]

# 01.03.06

# Miller coding

format for encoding digital **data**, in which a logical "1" has a transition in the middle of the bit period, and a logical "0" has no transition, unless followed by another zero

NOTE In this case, the second zero bit period starts with a bit transition.

## 01.03.07

# differential encoding(1)

See non-return to zero-space

# 01.03.08

# differential encoding(2)

encoding of a digital **data** stream in which each element except the first is represented as the difference in value between that element and the previous element

# 01.03.09

# non-return-to-zero (mark) recording

# NRZ-M

See non-return to zero-Invert on ones

# 01.03.10

# non-return-to-zero code

# NRZ

generic format for coding of digital data in which the state is constant throughout the bit period

NOTE 1 A communication code in which a binary one is represented by one bit time at the 1 level and a binary 0 is represented by one bit time at the 0 level. This permits storing about twice as much **data** as can be stored with a return-to-zero code.

NOTE 2 There are three forms: NRZ-Level, NRZ-Mark (NRZ-I) and NRZ-Space.

# 01.03.11

# non-return-to-zero recording

# NRZ

recording when there is no return-to-zero balance between pulses

### 01.03.12

## non-return to zero-Invert on ones

### NRZ-I

# NRZ-M

format for encoding digital **data** that uses a transition (voltage change) at the beginning of a bit period to denote a logical "1" and no transition at the beginning of a bit period to denote a logical "0"

# 01.03.13

## non-return to zero-level

# NRZ-L

format for encoding digital **data** that uses a transition (voltage change) to a "high level" to represent a logic "1" in the **data** and a transition to a "low level" to represent a logic "0" is represented as a transition to a "low" level

## 01.03.14

# non-return to zero-space

# **NRZ-Space**

format for encoding digital **data** that uses a transition (voltage change) at the beginning of a bit period to denote a logical "0" and no transition at the beginning of a bit period to denote a logical "1"

NOTE NRZ-Space is often called differential encoding.

### 01.03.15

# return to zero

### RZ

format for encoding **data** that uses a low to high signal transition at the beginning of a logic "1" and a high to low signal transition in the middle of the bit

NOTE The logic "0" has no signal transition.

# 01.03.16

# concatenation

facility to link together specific items of data held in data carriers, to form a single file or field of data

# 01.03.17

# addressability(2)

 $\langle$ micrographics $\rangle$  number of addressable horizontal points by the number of addressable vertical points within a specified film frame

EXAMPLE An addressability of 4000 by 4000.

# 01.03.18

# symbol

graphic representation of a concept that has meaning in a specific context

[ISO/IEC 2382-1, 01.02.07]

# 01.03.19

# symbology identifier

sequence of characters generated by the decoder and prefixed to the **decoded data** transmitted by the decoder, that identifies the symbology from which the **data** has been decoded

# 01.04.01

# concentrator(1)

means of connecting a number of **data** communication devices and concentrating **packets** of **data** at a local point before onward transmission on a single link to a central **data** processor or information management system. In contrast to **multiplexers**, concentrators usually have a buffering capability to 'queue' inputs that would otherwise exceed transmission capacity

### 01.04.02

# concentrator(2)

(data communications) device used to divide a data channel into two or more channels of lower average speed, dynamically allocating channel space according to demand in order to maximize throughput

# 01.04.03

## controller

See multiplexer

## 01.04.04

# conventional printing process

printing process typically using a printing plate (or cylinder) and wet ink to produce multiple impressions of an image on a substrate

NOTE Lithography, letterpress, flexography, photogravure, screen process, and hot foil stamping are examples of conventional printing processes.

### 01.04.05

# current loop

teletype (TTY) communications **interface** that allows **data** to be transmitted over relatively long distances and in noisy environments

NOTE Point to point connection only.

# 01.04.06

# decoder

device for restoring information from a coded representation form according to a given code

# 01.04.07

# **EEPROM**

electrically erasable programmable read only memory

# 01.04.08

# host(1)

electronic computing device, such as a personal computer, which provides an interface between the user and the non-contact information system

NOTE The host is the Master in a master-slave relationship between the host, through the **Interrogator**, and the **tags** in the Field-of-View of the Interrogator.

# 01.04.09

# host(2)

synonym for host computer

# 01.04.10

# interface

shared boundary between two functional units, defined by various characteristics pertaining to the functions, physical interconnections, signal exchanges, and other characteristics, as appropriate

[ISO/IEC 2382-1:1993, 01.01.35]

NOTE Examples of interfaces are RS232, RS422, RS485, and air interface.

# 01.04.11

# light emitting diode

# LĚD

semiconductor that produces light at a wavelength determined by its chemical composition as a result of electrical stimulation

NOTE A range of devices is available, each having an output with a peak wavelength in the spectrum between 600 nm (visible red) and 900 nm (infrared). It is commonly used as a light source in wand, CCD and slot-type bar code readers

## 01.04.12

# memory

all of the addressable storage space in a processing unit and all other internal storage that is used to execute instructions

NOTE 1 In a memory, **data** are stored in electronic form.

NOTE 2 A variety of random access (RAM), **read**-only (ROM), Write Once/Read Many (WORM) and **read/write** (RW) memory devices can be distinguished.

[ISO/IEC 2382-1:1993]

# 01.04.13

# node(1)

any device attached to a network capable of communicating with other network devices

### 01.04.14

# node(2)

(network) entity that is associated with or connected to one or more other entities

NOTE In network topology or in an abstract arrangement, the nodes are points on a scheme. In a computer network, the nodes are computers or **data** communication equipment. A network may contain end nodes and intermediate nodes.

### 01.04.15

## node(3)

(data structure) point from which subordinate items originate

NOTE A node may have no subordinate items and is then called a terminal node. In a **data** network, a point where one or more functional units interconnect transmission **channels** or **data** circuits.

# 01.04.16

# multiplexer

(data communications) equipment for effecting multiplexing

[IEC 60050-704, 704-08-13]

# 01.04.17

# output device

(integrated artwork) final piece of computer-driven equipment used to produce artwork

NOTE The output device is typically an image setter or cylinder engraver.

# 01.04.18

# reader(1)

functional unit that is used for the acquisition or interpretation of **data** from a storage device, from a **data** medium, or from another source

# 01.04.19

# reader(2)

(micrographics) device that enlarges micro images for viewing

# 01.04.20

# visible laser diode

# **VLD**

laser diode operating in the visible light spectrum

# 01.04.21

# laser(1)

# light amplification by the stimulated emission of radiation

device for producing an intense beam of monochromatic coherent light

# 01.04.22

# laser(2)

source emitting coherent optical radiation produced by simulated emission

[IEC 50 (845), 845-04-39]

## 01.04.23

### **RS232**

common physical **interface** standard, specified by the EIA for the interconnection of devices, that allows a single device to be connected (point-to-point) at baud rates up to 9 600 bps and distances up to 15 m

NOTE More recent implementations of the standard may allow higher baud rates and greater distances.

## 01.04.24

### **RS422**

balanced **interface** standard similar to **RS232** but more noise immune and using differential voltages across twisted pair cables, that can be used to connect single or multiple devices to a master unit, at distances up to 3 000 m

# 01.04.25

## **RS485**

enhanced version of **RS422** which permits multiple devices (commonly 32) to be attached to a two-wire bus at distances greater than 1 000 m

# 01.04.26

# expansion port

plug accessing additional I/O capabilities on a computer or peripheral device

# 01.04.27

# port concentrator

device that accepts the outputs from a number of **data** communication interfaces for onward transmission into a communications network

# cf. concentrator, multiplexer

[ISO/IEC 2382-1, 01.05.03]

[ISO/IEC 2382-9, 09.06.04]

# 01.04.28

# type approval

approval based on type testing

[ISO/IEC Guide 2:1996, 16.1.1]

# 01.04.29

# mean time between failures

# **MTBF**

number of hours that pass before a component, assembly, or system fails

NOTE 1 Adapted from IEC 60050-191, 191-12-08.

NOTE 2 MTBF is a basic measure of reliability for repairable items and is a commonly used variable in reliability and maintainability analyses.

## 01.04.30

# mean time to repair(1)

### MTTR

average period of time experienced by a population of devices to repair a device that has failed

## 01.04.31

# mean time to repair(2)

### **MTTR**

for a given functional unit, under stated conditions, the average duration required for corrective maintenance

## 01.04.32

# interoperability testing

testing which checks that two or more products, pieces of equipment, or services are able to perform together a set of functions defined in specifications or standards

NOTE 1 The communication **interface protocols** between the products may be also covered by the specifications/standards.

NOTE 2 Interoperability testing is a generic term, and a further refinement of its definition is necessary to distinguish between end-to-end testing, compatibility testing, and mapping testing.

### 01.04.33

# corporate LAN

customer-provided network such as Ethernet or wireless LAN

# 01.05.01

# 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

# 01.05.02

# unitized

secured together so as to be handled as an entity

# 01.05.03

# returnable transport item

# RTI

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

- NOTE 1 The term returnable transport item is usually allocated to secondary and tertiary packaging. But in certain circumstances also primary packaging may be considered as a form of RTI.
- NOTE 2 Freight containers, trailers and the term returnable transport item does not cover other similar enclosed modules.
- NOTE 3 Returnable transport equipment is considered to have the same definition within an electronic **data** interchange environment.

# 01.05.04

# transport package

package intended for the transportation and handling of one or more articles, smaller packages, or bulk material

[ISO 15394, 4.2]

# 01.05.05

# transport unit

transport package or unit load

### 01.05.06

# freight containers

article of transport equipment with the following properties:

- a) a permanent character and accordingly strong enough to be suitable for repeated use;
- specially designed to facilitate the carriage of goods by one or more modes of transport, without intermediate reloading;
- fitted with devices permitting its ready handling, particularly its transfer from one mode of transport to another;
- d) designed so as to be easy to fill and empty;
- e) an internal volume of 1 m<sup>3</sup> (35.3 ft<sup>3</sup>) or more.

[ISO 830, 3.1]

NOTE Returnable transport equipment is considered to have the same definition within an electronic **data** interchange environment.

## 01.05.07

# product

first level or higher assembly that is sold in a complete end-usable configuration

[EIA 802, 3.16]

### 01.05.08

# product packaging

first tie, wrap or container to a single item or quantity thereof that constitutes a complete identifiable pack

NOTE A product package may be an item packaged singularly, multiple quantities of the same item packaged together or a group of parts packaged together.

[ISO 22742, 3.32]

# 01.05.09

# 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 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

# 01.05.10

# non-conveyable

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

# 01.05.11

# manifest

listing of information items about a shipment

NOTE A manifest can include items such as transportation, shipper, and contents.

# 01.05.12

# item management

controlled process for the manufacturing, storage, distribution and transport of items through all stages from creation to final consumption or disposal

NOTE The item management processes can involve a change of state or configuration, a change of location, or controlled or observed change over time.

# 01.05.13

# 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

[ISO 15394, 4.2]

## 01.05.14

# open application environment

application in which independent parties may freely participate and in which bilateral arrangements are not necessary

# cf. closed application environment

## 01.05.15

# open system

system containing publicly defined **interfaces** and **protocols** to facilitate **interoperability** with other systems, perhaps of different design or manufacture

# cf. closed system, open application environment

## 01.05.16

# closed application environment

# closed application environment system

application which is intended for use by a closed group of users

# cf. open application environment

NOTE A closed group of users is typically within a single organization or subject to a specific agreement.

# 01.05.17

# closed system(1)

system whose characteristics comply with proprietary standards

# cf. open system

# 01.05.18

# closed system(2)

system in which **data** handling, including capture, storage and communication, are under the control of the organization to which the system belongs

# cf. open system

# 01.05.19

# class

defined application of unique identifiers for item, transport unit, returnable transport unit, etc. recognised as classes by all parts of ISO/IEC 15459

# 01.05.20

# class of items

number of items regarded as forming a group by reason of common attributes, characteristics or qualities

# 01.05.21

# class of unique identifiers

number of unique identifiers used to identify items within a class of items

## 01.05.22

# sortation

process by which an automated material-handling system routes packages and freight in a distribution environment

# 01.05.23

# extended channel interpretation

ECI

protocol used by some symbologies that allows the output data stream to have interpretations other than that of the default **character set** 

## 01.05.24

## extended channel model

system for encoding and transmitting both data message bytes and control information about the message within which a decoder operates in extended channel mode

NOTE The control information is communicated using **extended channel interpretation (ECI)** escape sequences.

# 4 Abbreviations

Al application identifier

ANS American National Standard
ANSI American National Standards

Institute

**ASC** Accredited Standards Committee

BCC block check character
BCD binary coded decimal
BER basic encoding rate

**CRC** cyclic redundancy check

CSMA/CD carrier sense multiple access with

collision detection network

CSUM check sum

DI data identifier

ECI extended channel interpretation
EDI electronic data interchange

**EEPROM** electrically erasable programmable

read only memory

**HEX** hexadecimal

INCITS International Committee for

Information Technology Standards

LAN local area network

light amplification by the stimulated

emission of radiation

LED light emitting diode
LLC logical link control
LSB least significant bit

MH10 Accredited Standards Committee for

the Material Handling Industry

MSB most significant bit

MTBF mean time between failure

MTTR mean time to repair

NRZ non-return to zero

NRZ Space non-return to zero-space

NRZ-I non-return to zero-Invert on ones

NRZ-M non-return to zero-Invert on ones

RTI returnable transport item

RZ return to zero
VLD visible laser diode

# **Bibliography**

- [1] ISO/IEC Guide 2, Standardization and related activities General vocabulary
- [2] ISO/IEC 2382-1, Information technology Vocabulary Part 1: Fundamental terms
- [3] ISO/IEC 2382-4, Information technology Vocabulary Part 4: Organization of data
- [4] ISO/IEC 2382-9, Information technology Vocabulary Part 9: Data communication
- [5] ISO/IEC 2382-16, Information technology Vocabulary —- Part 16: Information theory
- [6] ISO/IEC 19762-2, Information technology Automatic identification and data capture (AIDC) techniques Harmonized vocabulary Part 2: Optically readable media (ORM)
- [7] ISO/IEC 19762-3, Information technology Automatic identification and data capture (AIDC) techniques Harmonized vocabulary Part 3: Radio frequency identification (RFID)
- [8] ISO/IEC 19762-4, Information technology Automatic identification and data capture (AIDC) techniques Harmonized vocabulary Part 4: General terms relating to radio communications
- [9] ISO/IEC 19762-5, Information technology Automatic identification and data capture (AIDC) techniques Harmonized vocabulary Part 5: Locating systems
- [10] IEC 60050-191, International Electrotechnical Vocabulary Chapter 191: Dependability and quality of service
- [11] IEC 60050-702, International Electrotechnical Vocabulary Chapter 702: Oscillations, signals and related devices
- [12] IEC 60050-704, International Electrotechnical Vocabulary Chapter 704: Transmission
- [13] IEC 60050-845 International Electrotechnical Vocabulary Chapter 845: Lighting

# Index

abstract, adj.	01.01.63
Accredited Standards Committee	01.01.89
addressability(1)	01.02.21
addressability(2)	01.03.17
algorithm	01.01.60
alphanumeric	01.01.19
American National Standards Institute	01.01.90
ANS	01.01.91
application identifier	01.01.94
application standard	01.03.01
authentication	01.02.22
automatic identification system	01.01.44
binary coded decimal	01.01.42
bit	01.01.03
bit error rate	01.02.41
block check character	01.02.35
block code	01.02.36
byte(1)	01.01.07
byte(2)	01.01.08
character	01.01.11
character set	01.01.13
check sum	01.02.33
class	01.05.19
class of items	01.05.20
class of unique identifiers	01.05.21
closed application environment	01.05.16
closed system(1)	01.05.17
closed system(2)	01.05.18
code	01.01.14
code element	01.01.15
coded character set	01.01.16
coded set	01.01.17
concatenation	01.03.16
concentrator(1)	01.04.01
concentrator(2)	01.04.02
conformity	01.02.42

controller	01.04.03
conventional printing process	01.04.04
conveyable	01.05.09
corporate LAN	01.04.33
current loop	01.04.05
cyclic redundancy check(1)	01.02.37
cyclic redundancy check(2)	01.02.38
data	01.01.01
data area titles	01.01.50
data carrier	01.01.67
data character	01.01.12
data check character/digit	01.02.34
data coding	01.01.32
data compaction	01.01.33
data field	01.01.34
data identifier	01.01.95
data transfer rate	01.02.11
data transmission	01.02.16
decode, verb	01.01.27
decoder	01.04.06
decoding	01.01.28
differential encoding(1)	01.03.07
differential encoding(2)	01.03.08
digital	01.01.20
distortion(1)	01.01.70
distortion(2)	01.01.71
ECI designator	01.02.39
EEPROM	01.04.07
electronic data interchange	01.01.53
encode, verb	01.01.26
encryption(1)	01.02.28
encryption(2)	01.02.29
environmental parameter	01.02.46
error burst	01.02.30
error control(1)	01.02.31
error control(2)	01.02.32
error correcting code	01.02.02
error detection code	01.02.03
error(1)	01.02.47

error(2)	01.02.48
error(3)	01.02.49
expansion port	01.04.26
extended binary-coded decimal interchange code	01.01.43
extended channel interpretation	01.05.23
extended channel model	01.05.24
eye-readable character	01.01.46
file	01.01.38
filler character	01.01.72
font	01.01.59
frame(1)	01.02.26
frame(2)	01.02.27
free text	01.01.51
freight containers	01.05.06
full-duplex transmission	01.02.06
half-duplex transmission(1)	01.02.07
half-duplex transmission(2)	01.02.08
handshaking(1)	01.02.23
handshaking(2)	01.02.24
hexadecimal, noun	01.01.09
hexadecimal, adj.	01.01.10
host(1)	01.04.08
host(2)	01.04.09
human readable character	01.01.52
human translation	01.01.49
human-readable information	01.01.47
human-readable interpretation	01.01.48
I.D. filter	01.01.73
impact	01.01.64
implementation conformance statement	01.02.51
INCITS	01.01.93
incorrect read(1)	01.01.29
incorrect read(2)	01.01.30
information	01.01.02
information bit	01.01.04
interface	01.04.10
interoperability testing	01.04.32
item management	01.05.12
item(1)	01.01.54

item(2)	01.01.55
item(3)	01.01.56
laser(1)	01.04.21
laser(2)	01.04.22
leading zero	01.01.68
leading zeros	01.01.69
least significant bit	01.01.05
license plate concept	01.01.58
light emitting diode	01.04.11
logical link control	01.02.12
logical link control protocol	01.02.13
machine-readable medium	01.01.45
Manchester coding	01.03.04
Manchester encoding	01.03.05
manifest	01.05.11
mean time between failures	01.04.29
mean time to repair(1)	01.04.30
mean time to repair(2)	01.04.31
memory	01.04.12
memory partition	01.02.15
message(1)	01.01.35
message(2)	01.01.36
MH10	01.01.92
Miller coding	01.03.06
misread	01.01.31
most significant bit	01.01.06
multiplexer	01.04.16
multiplexing	01.02.25
node(1)	01.04.13
node(2)	01.04.14
node(3)	01.04.15
nominal	01.01.66
nominal range	01.01.74
non-conveyable	01.05.10
non-return to zero (mark) recording	01.03.09
non-return to zero code	01.03.10
non-return to zero recording	01.03.11
non-return to zero-Invert on ones	01.03.12
non-return to zero-level	01.03.13

non-return to zero-space	01.03.14
numeric	01.01.18
open application environment	01.05.14
open system	01.05.15
output device	01.04.17
packet(1)	01.02.04
packet(2)	01.02.05
parity	01.02.01
penetration	01.02.50
port concentrator	01.04.27
product	01.05.07
product packaging	01.05.08
programmer	01.01.61
programming	01.01.62
protocol	01.02.09
query(1)	01.01.75
query(2)	01.02.10
range	01.01.88
read, noun	01.01.24
read, verb	01.01.23
readability	01.01.76
reader(1)	01.04.18
reader(2)	01.04.19
reading angle	01.02.19
real time	01.02.44
record	01.01.37
redundancy	01.02.45
reflectance factor	01.02.20
resolution	01.01.77
return to zero	01.03.15
returnable transport item	01.05.03
RS232	01.04.23
RS422	01.04.24
RS485	01.04.25
scrambling	01.02.18
selection	01.01.78
semantics	01.01.40
service	01.01.79
software	01.01.80

sortation	01.05.22
spectrum	01.02.14
symbol	01.03.18
symbology identifier	01.03.19
synchronization	01.02.17
syntax	01.01.41
tag	01.01.39
time-slot	01.01.81
timing information	01.01.82
tolerance	01.01.65
transport package	01.05.04
transport unit	01.05.05
type approval	01.04.28
unique item identifier	01.01.57
unit load	01.05.01
unitized	01.05.02
use case	01.05.13
validation	01.02.43
vector(1)	01.03.02
vector(2)	01.03.03
verification(1)	01.01.83
verification(2)	01.01.84
verification(3)	01.01.85
visible laser diode	01.04.20
word(1)	01.01.21
word(2)	01.01.22
write(2)	01.01.25
write protection	01.02.40
zero-suppression(1)	01.01.86
zero-suppression(2)	01.01.87



Price based on 34 pages