Source Standards and Specifications

This section identifies the standards and specifications used as sources for the Unicode Standard. The section also includes selected current standards and specifications relevant to the use of coded character sets. Last updated April 23, 2020.


BCP 47: (See RFC 5646 and RFC 4647.)


Source Standards and Specifications

Also cited as: Darstellung von ALGOL/ALCOR-Programmen auf Lochstreifen und Lochkarten.

EACC: (See ANSI Z39.64.)

ECMA Registry: (See ISO Register.)


The Chinese-specific subset of GB 13000.1-93.


ISO Publicly Available Standards. Some ISO and ISO/IEC standards are publicly available for free downloads. See the following URL for information about current availability: http://standards.iso.org/ittf/PubliclyAvailableStandards/

ISO Register: International Organization for Standardization. *ISO international register of coded character sets to be used with escape sequences.*


Edition 3 (ISO/IEC 6937:2001) has the following title: Information technology—Coded graphic character set for text communication—Latin alphabet.
ISO/IEC 8859: International Organization for Standardization. Information processing—
8-bit single-byte coded graphic character sets. [Geneva]: 1987–. These parts of ISO/IEC 8859 predate the Unicode Standard, Version 1.0, and were used as resources: Part 1, Latin alphabet No. 1; Part 2, Latin alphabet No. 2; Part 3, Latin alphabet No. 3; Part 4, Latin alphabet No. 4; Part 5, Latin/Cyrillic alphabet; Part 6, Latin/Arabic alphabet; Part 7, Latin/Greek alphabet; Part 8, Latin/Hebrew alphabet; and Part 9, Latin alphabet No. 5.

The other parts of ISO/IEC 8859 are Part 10, Latin alphabet No. 6; Part 11, Latin/Thai alphabet; Part 13, Latin alphabet No. 7; Part 14, Latin alphabet No. 8 (Celtic); Part 15, Latin alphabet No. 9; and Part 16, Latin alphabet No. 10. There is no Part 12.


http://www.itu.int/rec/T-REC-T.101/en


Revised as JIS C 6226:1983, then re-designated as JIS X 0208:1983.

Revision of the 1990 edition, which was the original source for the Unicode Standard. Originally designated as JIS X 0208:1983.


Last confirmed 2013.

MIME: (See RFCs 2045-2049, 4648-4649.)


http://www.microsoft.com/typography/otspec/

The RFCs listed below are available through the RFC Editor website, which can be found at https://www.rfc-editor.org/. This page provides for retrieval by RFC number.


Updated by RFC 2184, RFC 2231.


Updated by RFC 2646, RFC 3798.


Updated by RFC 2184, RFC 2231.

RFC 2048: Obsoleted by RFC 4288, RFC 4289.


RFC 3066: Obsoleted by RFC 4646, RFC 4647.


RFC 4646: Obsoleted by RFC 5646.


In Thai. Online version: [http://www.nectec.or.th/it-standards/std620/std620.html](http://www.nectec.or.th/it-standards/std620/std620.html)
