ECMA - Standardizing Information and Communication Systems

Standard ECMA-94

8-Bit Single Byte Coded Graphic Character Sets - Latin Alphabets No. 1 to No. 4

2nd edition (June 1986)

This ECMA Standard defines four 8-bit coded graphic character sets identified as Latin Alphabets No 1 to No 4, and specifies the coded representation of each character by means of a single 8-bit byte.

Characters common to two or more sets are allocated to the same code position. None of these characters are "non-spacing".

The use of control functions, such as BACKSPACE or CARRIAGE RETURN for the coded representation of composite characters is prohibited by this Standard.

ECMA - Standardizing Information and Communication Systems

The following files are provided in this set of CD-ROMs:

File name	Size (Bytes)	Content
ECMA-094.PDF	2'773'125	Acrobat PDF file
ECMA-094.PSC	2'669'236	Corresponding PostScript file

Printed copies of this Standard can be ordered, free of charge, from documents@ecma.ch.