

C0 Controls and Basic Latin

Range: 0000–007F

This file contains an excerpt from the character code tables and list of character names for *The Unicode Standard, Version 5.0*.

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See <http://www.unicode.org/charts/> for access to a complete list of the latest character code charts. See <http://www.unicode.org/charts/PDF/Unicode-5.0/> for charts showing only the characters added in Unicode 5.0. See <http://www.unicode.org/Public/5.0.0/charts/> for a complete archived file of character code charts for Unicode 5.0.

Disclaimer

These charts are provided as the on-line reference to the character contents of the Unicode Standard, Version 5.0 but do not provide all the information needed to fully support individual scripts using the Unicode Standard. For a complete understanding of the use of the characters contained in this file, please consult the appropriate sections of *The Unicode Standard, Version 5.0* (ISBN 0-321-48091-0), online at <http://www.unicode.org/versions/Unicode5.0.0/>, as well as Unicode Standard Annexes #9, #11, #14, #15, #24, #29, #31, and #34, the other Unicode Technical Reports and Standards, and the Unicode Character Database, which are available on-line.

See <http://www.unicode.org/ucd/> and <http://www.unicode.org/reports/>

A thorough understanding of the information contained in these additional sources is required for a successful implementation.

Fonts

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See <http://www.unicode.org/charts/fonts.html> for a list.

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See <http://www.unicode.org/pending/pending.html> and <http://www.unicode.org/alloc/Pipeline.html>.

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	000	001	002	003	004	005	006	007
0	NUL 0000	DLE 0010	SP 0020	0 0030	@ 0040	P 0050	` 0060	p 0070
1	SOH 0001	DC1 0011	! 0021	1 0031	A 0041	Q 0051	a 0061	q 0071
2	STX 0002	DC2 0012	" 0022	2 0032	B 0042	R 0052	b 0062	r 0072
3	ETX 0003	DC3 0013	# 0023	3 0033	C 0043	S 0053	c 0063	s 0073
4	EOT 0004	DC4 0014	\$ 0024	4 0034	D 0044	T 0054	d 0064	t 0074
5	ENQ 0005	NAK 0015	% 0025	5 0035	E 0045	U 0055	e 0065	u 0075
6	ACK 0006	SYN 0016	& 0026	6 0036	F 0046	V 0056	f 0066	v 0076
7	BEL 0007	ETB 0017	' 0027	7 0037	G 0047	W 0057	g 0067	w 0077
8	BS 0008	CAN 0018	(0028	8 0038	H 0048	X 0058	h 0068	x 0078
9	HT 0009	EM 0019) 0029	9 0039	I 0049	Y 0059	i 0069	y 0079
A	LF 000A	SUB 001A	* 002A	: 003A	J 004A	Z 005A	j 006A	z 007A
B	VT 000B	ESC 001B	+ 002B	; 003B	K 004B	[005B	k 006B	{ 007B
C	FF 000C	FS 001C	, 002C	< 003C	L 004C	\ 005C	l 006C	 007C
D	CR 000D	GS 001D	- 002D	= 003D	M 004D] 005D	m 006D	} 007D
E	SO 000E	RS 001E	. 002E	> 003E	N 004E	^ 005E	n 006E	~ 007E
F	SI 000F	US 001F	/ 002F	? 003F	O 004F	_ 005F	o 006F	DEL 007F

C0 controls

Alias names are those for ISO/IEC 6429:1992. Commonly used alternative aliases are also shown.

0000		<control> = NULL
0001		<control> = START OF HEADING
0002		<control> = START OF TEXT
0003		<control> = END OF TEXT
0004		<control> = END OF TRANSMISSION
0005		<control> = ENQUIRY
0006		<control> = ACKNOWLEDGE
0007		<control> = BELL
0008		<control> = BACKSPACE
0009		<control> = CHARACTER TABULATION = horizontal tabulation (HT), tab
000A		<control> = LINE FEED (LF) = new line (NL), end of line (EOL)
000B		<control> = LINE TABULATION = vertical tabulation (VT)
000C		<control> = FORM FEED (FF)
000D		<control> = CARRIAGE RETURN (CR)
000E		<control> = SHIFT OUT
000F		<control> = SHIFT IN
0010		<control> = DATA LINK ESCAPE
0011		<control> = DEVICE CONTROL ONE
0012		<control> = DEVICE CONTROL TWO
0013		<control> = DEVICE CONTROL THREE
0014		<control> = DEVICE CONTROL FOUR
0015		<control> = NEGATIVE ACKNOWLEDGE
0016		<control> = SYNCHRONOUS IDLE
0017		<control> = END OF TRANSMISSION BLOCK
0018		<control> = CANCEL
0019		<control> = END OF MEDIUM
001A		<control> = SUBSTITUTE → FFFD  replacement character
001B		<control> = ESCAPE
001C		<control> = INFORMATION SEPARATOR FOUR = file separator (FS)

001D		<control> = INFORMATION SEPARATOR THREE = group separator (GS)
001E		<control> = INFORMATION SEPARATOR TWO = record separator (RS)
001F		<control> = INFORMATION SEPARATOR ONE = unit separator (US)

ASCII punctuation and symbols

Based on ISO/IEC 646.

0020		SPACE <ul style="list-style-type: none"> • sometimes considered a control code • other space characters: 2000  –200A  → 00A0  no-break space → 200B  zero width space → 2060  word joiner → 3000  ideographic space → FEFF  zero width no-break space
0021	!	EXCLAMATION MARK <ul style="list-style-type: none"> = factorial = bang → 00A1 ¡ inverted exclamation mark → 01C3 ! latin letter retroflex click → 203C !! double exclamation mark → 203D ? interrobang → 2762 ⚡ heavy exclamation mark ornament
0022	"	QUOTATION MARK <ul style="list-style-type: none"> • neutral (vertical), used as opening or closing quotation mark • preferred characters in English for paired quotation marks are 201C “ & 201D ” → 02BA " modifier letter double prime → 030B ⸢ combining double acute accent → 030E ⸣ combining double vertical line above → 2033 " double prime → 3003 "" ditto mark
0023	#	NUMBER SIGN <ul style="list-style-type: none"> = pound sign, hash, crosshatch, octothorpe → 2114 ₤ 1 b bar symbol → 266F ♯ music sharp sign
0024	\$	DOLLAR SIGN <ul style="list-style-type: none"> = milreis, escudo • glyph may have one or two vertical bars • other currency symbol characters: <ul style="list-style-type: none"> 20A0 € –20B5 ¢ → 00A4 Ɱ currency sign
0025	%	PERCENT SIGN <ul style="list-style-type: none"> → 066A % arabic percent sign → 2030 ‰ per mille sign → 2031 ‰ per ten thousand sign → 2052 % commercial minus sign
0026	&	AMPERSAND <ul style="list-style-type: none"> → 204A ⁂ tironian sign et → 214B ⁉ turned ampersand

0027	'	APOSTROPHE = apostrophe-quote (1.0) = APL quote • neutral (vertical) glyph with mixed usage • 2019 ' is preferred for apostrophe • preferred characters in English for paired quotation marks are 2018 ‘ & 2019 ’ → 02B9 ’ modifier letter prime → 02BC ’ modifier letter apostrophe → 02C8 ’ modifier letter vertical line → 0301 ́ combining acute accent → 2032 ’ prime
0028	(LEFT PARENTHESIS = opening parenthesis (1.0)
0029)	RIGHT PARENTHESIS = closing parenthesis (1.0) • see discussion on semantics of paired bracketing characters
002A	*	ASTERISK = star (on phone keypads) → 066D * arabic five pointed star → 204E * low asterisk → 2217 * asterisk operator → 2731 * heavy asterisk
002B	+	PLUS SIGN
002C	,	COMMA = decimal separator → 060C ٫ arabic comma → 201A ٫ single low-9 quotation mark → 3001 ٫ ideographic comma
002D	-	HYPHEN-MINUS = hyphen or minus sign • used for either hyphen or minus sign → 2010 - hyphen → 2011 𐀀 non-breaking hyphen → 2012 – figure dash → 2013 – en dash → 2212 – minus sign
002E	.	FULL STOP = period, dot, decimal point • may be rendered as a raised decimal point in old style numbers → 06D4 ٫ arabic full stop → 3002 ٫ ideographic full stop
002F	/	SOLIDUS = slash, virgule → 01C0 latin letter dental click → 0338 ⁄ combining long solidus overlay → 2044 ⁄ fraction slash → 2215 ⁄ division slash

ASCII digits

0030	0	DIGIT ZERO
0031	1	DIGIT ONE
0032	2	DIGIT TWO
0033	3	DIGIT THREE
0034	4	DIGIT FOUR
0035	5	DIGIT FIVE
0036	6	DIGIT SIX
0037	7	DIGIT SEVEN
0038	8	DIGIT EIGHT
0039	9	DIGIT NINE

ASCII punctuation and symbols

003A	:	COLON → 0589 ։ armenian full stop → 05C3 ։ hebrew punctuation sof pasuq → 2236 ։ ratio
003B	;	SEMICOLON • this, and not 037E ; , is the preferred character for 'Greek question mark' → 037E ; greek question mark → 061B ٫ arabic semicolon → 204F ; reversed semicolon
003C	<	LESS-THAN SIGN → 2039 < single left-pointing angle quotation mark → 2329 < left-pointing angle bracket → 27E8 < mathematical left angle bracket → 3008 < left angle bracket
003D	=	EQUALS SIGN • other related characters: 2241 ≠ –2263 ≡ → 2260 ≠ not equal to → 2261 ≡ identical to
003E	>	GREATER-THAN SIGN → 203A > single right-pointing angle quotation mark → 232A > right-pointing angle bracket → 27E9 > mathematical right angle bracket → 3009 > right angle bracket
003F	?	QUESTION MARK → 00BF ٫ inverted question mark → 037E ; greek question mark → 061F ٫ arabic question mark → 203D ？ interrobang → 2048 ？! question exclamation mark → 2049 ！? exclamation question mark
0040	@	COMMERCIAL AT = at sign

Uppercase Latin alphabet

0041	A	LATIN CAPITAL LETTER A
0042	B	LATIN CAPITAL LETTER B → 212C ℬ script capital b
0043	C	LATIN CAPITAL LETTER C → 2102 Ɔ double-struck capital c → 212D Ɔ black-letter capital c
0044	D	LATIN CAPITAL LETTER D
0045	E	LATIN CAPITAL LETTER E → 2107 Ǝ euler constant → 2130 Ǝ script capital e
0046	F	LATIN CAPITAL LETTER F → 2131 ƒ script capital f → 2132 ƒ turned capital f
0047	G	LATIN CAPITAL LETTER G
0048	H	LATIN CAPITAL LETTER H → 210B Ƨ script capital h → 210C Ƨ black-letter capital h → 210D Ƨ double-struck capital h

0049	I	LATIN CAPITAL LETTER I
		• Turkish and Azerbaijani use 0131 ı for lowercase
		→ 0130 İ latin capital letter i with dot above
		→ 0406 І cyrillic capital letter byelorussian-ukrainian i
		→ 04C0 И cyrillic letter palochka
		→ 2110 ℐ script capital i
		→ 2111 ⱦ black-letter capital i
		→ 2160 I roman numeral one
004A	J	LATIN CAPITAL LETTER J
004B	K	LATIN CAPITAL LETTER K
		→ 212A Ⓚ kelvin sign
004C	L	LATIN CAPITAL LETTER L
		→ 2112 ℒ script capital l
004D	M	LATIN CAPITAL LETTER M
		→ 2133 ℳ script capital m
004E	N	LATIN CAPITAL LETTER N
		→ 2115 ℕ double-struck capital n
004F	O	LATIN CAPITAL LETTER O
0050	P	LATIN CAPITAL LETTER P
		→ 2119 ℙ double-struck capital p
0051	Q	LATIN CAPITAL LETTER Q
		→ 211A Ⓚ double-struck capital q
0052	R	LATIN CAPITAL LETTER R
		→ 211B ℞ script capital r
		→ 211C Ɽ black-letter capital r
		→ 211D ℞ double-struck capital r
0053	S	LATIN CAPITAL LETTER S
0054	T	LATIN CAPITAL LETTER T
0055	U	LATIN CAPITAL LETTER U
0056	V	LATIN CAPITAL LETTER V
0057	W	LATIN CAPITAL LETTER W
0058	X	LATIN CAPITAL LETTER X
0059	Y	LATIN CAPITAL LETTER Y
005A	Z	LATIN CAPITAL LETTER Z
		→ 2124 ℤ double-struck capital z
		→ 2128 Ɀ black-letter capital z

ASCII punctuation and symbols

005B	[LEFT SQUARE BRACKET
		= opening square bracket (1.0)
		• other bracket characters: 27E6 [-27EB] , 2983 [-2998] , 3008 < -301B >
005C	\	REVERSE SOLIDUS
		= backslash
		→ 20E5 ⵲ combining reverse solidus overlay
		→ 2216 \ set minus
005D]	RIGHT SQUARE BRACKET
		= closing square bracket (1.0)
005E	^	CIRCUMFLEX ACCENT
		• this is a spacing character
		→ 02C4 ^ modifier letter up arrowhead
		→ 02C6 ^ modifier letter circumflex accent
		→ 0302 ô combining circumflex accent
		→ 2038 ^ caret
		→ 2303 ^ up arrowhead

005F	_	LOW LINE
		= spacing underscore (1.0)
		• this is a spacing character
		→ 02CD _ modifier letter low macron
		→ 0331 ̲ combining macron below
		→ 0332 ̳ combining low line
		→ 2017 ≡ double low line
0060	`	GRAVE ACCENT
		• this is a spacing character
		→ 02CB ` modifier letter grave accent
		→ 0300 ̀ combining grave accent
		→ 2035 ` reversed prime

Lowercase Latin alphabet

0061	a	LATIN SMALL LETTER A
0062	b	LATIN SMALL LETTER B
0063	c	LATIN SMALL LETTER C
0064	d	LATIN SMALL LETTER D
0065	e	LATIN SMALL LETTER E
		→ 212E ⓔ estimated symbol
		→ 212F ⓔ script small e
0066	f	LATIN SMALL LETTER F
0067	g	LATIN SMALL LETTER G
		→ 0261 ɡ latin small letter script g
		→ 210A ɡ script small g
0068	h	LATIN SMALL LETTER H
		→ 04BB h cyrillic small letter shha
		→ 210E h planck constant
0069	i	LATIN SMALL LETTER I
		• Turkish and Azerbaijani use 0130 İ for uppercase
		→ 0131 ı latin small letter dotless i
		→ 1D6A4 ı mathematical italic small dotless i
006A	j	LATIN SMALL LETTER J
		→ 0237 j latin small letter dotless j
		→ 1D6A5 j mathematical italic small dotless j
006B	k	LATIN SMALL LETTER K
006C	l	LATIN SMALL LETTER L
		→ 2113 ℓ script small l
		→ 1D4C1 ℓ mathematical script small l
006D	m	LATIN SMALL LETTER M
006E	n	LATIN SMALL LETTER N
		→ 207F ⁿ superscript latin small letter n
006F	o	LATIN SMALL LETTER O
		→ 2134 ⓞ script small o
0070	p	LATIN SMALL LETTER P
0071	q	LATIN SMALL LETTER Q
0072	r	LATIN SMALL LETTER R
0073	s	LATIN SMALL LETTER S
0074	t	LATIN SMALL LETTER T
0075	u	LATIN SMALL LETTER U
0076	v	LATIN SMALL LETTER V
0077	w	LATIN SMALL LETTER W
0078	x	LATIN SMALL LETTER X
0079	y	LATIN SMALL LETTER Y
007A	z	LATIN SMALL LETTER Z
		→ 01B6 z latin small letter z with stroke

ASCII punctuation and symbols

007B	{	LEFT CURLY BRACKET
		= opening curly bracket (1.0)
		= left brace

- 007C | VERTICAL LINE
= vertical bar
• used in pairs to indicate absolute value
→ 01C0 | latin letter dental click
→ 05C0 | hebrew punctuation paseq
→ 2223 | divides
→ 2758 | light vertical bar
- 007D } RIGHT CURLY BRACKET
= closing curly bracket (1.0)
= right brace
- 007E ~ TILDE
• this is a spacing character
→ 02DC ~ small tilde
→ 0303 ̃ combining tilde
→ 2053 ~ swung dash
→ 223C ~ tilde operator
→ FF5E ~ fullwidth tilde

Control character

- 007F  <control>
= DELETE