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 13.0*

This file may be changed at any time without notice to reflect errata or other updates to the Unicode Standard. See http://www.unicode.org/errata/ for an up-to-date list of errata.

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-13.0/ for charts showing only the characters added in Unicode 13.0.

See http://www.unicode.org/Public/13.0.0/charts/ for a complete archived file of character code charts for Unicode 13.0.

Disclaimer

These charts are provided as the online reference to the character contents of the Unicode Standard, Version 13.0 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 13.0, online at http://www.unicode.org/versions/Unicode13.0.0/, as well as Unicode Standard Annexes #9, #11, #14, #15, #24, #29, #31, #34, #38, #41, #42, #44, #45, and #50, the other Unicode Technical Reports and Standards, and the Unicode Character Database, which are available online.

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.

Copying characters from the character code tables or list of character names is not recommended, because for production reasons the PDF files for the code charts cannot guarantee that the correct character codes will always be copied.

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]	DLE 0010	[SP]	0030	<u>@</u>	P 0050	0060	p
1	SOH 0001	DC1	0021	1	A 0041	Q 0051	a 0061	q
2	STX 0002	DC2 0012	0022	2	B	R	b	r 0072
3	[ETX]	DC3	# 0023	3	O043	S 0053	C	S 0073
4	(EOT)	DC4	\$ 0024	4	D 0044	T 0054	d	t 0074
5	[ENQ] 0005	0015	% 0025	5	E 0045	U 0055	e 0065	u
6	0006	SYN 0016	& 0026	6	F 0046	V 0056	f	V
7	BEL 0007	(ETB)	0027	7	G	W 0057	g	W
8	BS 0008	(CAN) 0018	0028	8	H 0048	X 0058	h	X 0078
9	HT 0009	E M 0019	0029	9	I	Y 0059	i	y
Α	LF	SUB 001A	*	• • 003A	J 004A	Z 005A	j	Z
В	(V T)	ESC 001B	+ 002B	• • • 003B	K	005B	k 006B	{ 007B
С	FF 000C	001C	9 002C	O03C	L 004C	005C	1 006C	007C
D	CR 000D	001D	- 002D	003D	M 004D] 005D	m 006D	}
Ε	80 000E	001E	• 002E	> 003E	N 004E	∧ 005E	n 006E	~ 007E
F	SI 000F	001F	002F	? 003F	O 004F	005F	O 006F	DEL 007F

C0 controls			001A	SUB	<control></control>
Alias names are those for ISO/IEC 6429:1992. Commonly used			00 17 1	1	= SUBSTITUTE
alternative aliases are also shown.			0040	ESC	→ FFFD � replacement character
0000	NUL	<control></control>	001B	[20]	<control> = ESCAPE</control>
0001	sон	= NULL <control></control>	001C	FS	
0001	1	= START OF HEADING			= INFORMATION SEPARATOR FOUR
0002	STX	<control></control>	001D	GS	= file separator (FS) <control></control>
0003	ETX	= START OF TEXT <control></control>			= INFORMATION SEPARATOR THREE
0000		= END OF TEXT	001E	RS	= group separator (GS) <control></control>
0004	ЕОТ	<control></control>	001E	[85]	= INFORMATION SEPARATOR TWO
0005	ENQ	= END OF TRANSMISSION <control></control>		,	= record separator (RS)
0000	[[]]	= ENQUIRY	001F	us	<control> = INFORMATION SEPARATOR ONE</control>
0006	ACK	<control></control>			= unit separator (US)
0007	BEL	= ACKNOWLEDGE <control></control>	ASCII	pun	ctuation and symbols
0007		= BELL		-	SO/IEC 646.
8000	BS	<control></control>	0020	SP	SPACE
0009	[]	= BACKSPACE			• sometimes considered a control code
0009	нт	<control> = CHARACTER TABULATION</control>			• other space characters: 2000 ♣ −200A ♠ −200A ♠ −200A ♣ −200A ♠ −200A ←200A ←2
		= horizontal tabulation (HT)			\rightarrow 2008 [39] zero width space
0004	r1	= tab			→ 202F narrow no-break space
000A	LF	<control> = LINE FEED (LF)</control>			→ 2060 wy word joiner
		= new line (NL)			→ 3000 BB ideographic space → FEFF Zero width no-break space
0000	r1	= end of line (EOL)	0021	!	EXCLAMATION MARK
000B	VT	<control> = LINE TABULATION</control>	0021	•	= factorial
		= vertical tabulation (VT)			= bang
000C	FF	<control></control>			→ 00A1; inverted exclamation mark → 01C3! latin letter retroflex click
000D	CR	= FORM FEED (FF) <control></control>			→ 203C!! double exclamation mark
000D	[on]	= CARRIAGE RETURN (CR)			→ 203D ? interrobang
000E	so	<control></control>	0022	"	→ 2762 T heavy exclamation mark ornament OUOTATION MARK
		SHIFT OUTknown as LOCKING-SHIFT ONE in 8-bit	0022		• neutral (vertical), used as opening or closing
		environments			quotation mark
000F	SI	<control></control>			 preferred characters in English for paired quotation marks are 201C" & 201D"
		= SHIFT IN • known as LOCKING-SHIFT ZERO in 8-bit			• 05F4 " is preferred for gershayim when writing
		environments			Hebrew
0010	DLE	<control></control>			→ 02BA " modifier letter double prime
0011	(227)	= DATA LINK ESCAPE			→ 0308 [©] combining double acute accent → 030E [©] combining double vertical line above
0011	DC1	<control> = DEVICE CONTROL ONE</control>			→ 05F4 " hebrew punctuation gershayim
0012	DC2	<control></control>			→ 2033 " double prime
0042	[]	= DEVICE CONTROL TWO	0023	#	→ 3003 ″ ditto mark NUMBER SIGN
0013	DC3	<control> = DEVICE CONTROL THREE</control>	0023	#	= pound sign, hash, crosshatch, octothorpe
0014	DC4	<control></control>			\rightarrow 2114 \mathcal{E} I b bar symbol
0045	r1	= DEVICE CONTROL FOUR			→ 2317 ‡ viewdata square
0015	NAK	<control> = NEGATIVE ACKNOWLEDGE</control>	0024	\$	→ 266F ♯ music sharp sign DOLLAR SIGN
0016	SYN	<control></control>	0024	Ψ	= milréis, escudo
		= SYNCHRONOUS IDLE			• used for many peso currencies in Latin America
0017	ЕТВ	<pre><control> - END OF TRANSMISSION BLOCK</control></pre>			and elsewhereglyph may have one or two vertical bars
0018	CAN	= END OF TRANSMISSION BLOCK <control></control>			other currency symbol characters start at
		= CANCEL			20A0 &
0019	EM	<control></control>			→ 00A4 a currency sign
		= END OF MEDIUM			→ 2081 🏲 peso sign → 1F4B2 \$ heavy dollar sign
					- 11 152 - Heavy donar sign

0025	%	PERCENT SIGN → 066A ½ arabic percent sign → 2030 ‰ per mille sign	002F	/	SOLIDUS = slash, virgule → 01C01 latin letter dental click
		→ 2031 ‱ per ten thousand sign → 2052 ½ commercial minus sign			 → 0338 Ø combining long solidus overlay → 2044/ fraction slash
0026	&	AMPERSAND → 204A 7 tironian sign et			→ 2215 / division slash → 2E4A / dotted solidus
		→ 214B % turned ampersand	ASCII	diai	
		→ 1F674 & heavy ampersand ornament	0030	0	DIGIT ZERO
0027	'	APOSTROPHE	0000	Ü	~ 0030 FE00 Ø short diagonal stroke form
		= apostrophe-quote (1.0) = APL quote	0031	1	DIGIT ONE
		• neutral (vertical) glyph with mixed usage	0032	2	DIGIT TWO
		• 2019 ' is preferred for apostrophe	0033	3	DIGIT THREE
		• preferred characters in English for paired	0034 0035	4 5	DIGIT FOUR DIGIT FIVE
		quotation marks are 2018 ' & 2019 ' • 05F3 ' is preferred for geresh when writing	0036	6	DIGIT SIX
		Hebrew	0037	7	DIGIT SEVEN
		→ 02B9′ modifier letter prime	0038	8	DIGIT EIGHT
		→ 02BC' modifier letter apostrophe	0039	9	DIGIT NINE
		→ 02C8 modifier letter vertical line	ASCII	pun	ctuation and symbols
		 → 0301 ⁶ combining acute accent → 05F3 ′ hebrew punctuation geresh 	003A	:	COLON
		→ 2032 ′ prime			• also used to denote division or scale; for that
		→ A78C' latin small letter saltillo			mathematical use 2236: is preferred \rightarrow 0589: armenian full stop
0028	(LEFT PARENTHESIS			→ 05C3: hebrew punctuation sof pasuq
0029)	= opening parenthesis (1.0) RIGHT PARENTHESIS			→ 2236: ratio
0023	,	= closing parenthesis (1.0)	0000		→ A789: modifier letter colon
		 see discussion on semantics of paired 	003B	;	SEMICOLON • this, and not 037E;, is the preferred character
002A	*	bracketing characters ASTERISK			for 'Greek question mark'
		= star (on phone keypads)			→ 037E; greek question mark
		→ 066D * arabic five pointed star			→ 061B farabic semicolon → 204F; reversed semicolon
		 → 204E * low asterisk → 2217 * asterisk operator 	003C	<	LESS-THAN SIGN
		\rightarrow 26B9 * sextile			→ 2039 < single left-pointing angle quotation
		→ 2731 * heavy asterisk			mark
002B	+	PLUS SIGN			→ 2329 〈 left-pointing angle bracket → 27E8 〈 mathematical left angle bracket
002C		→ 2795 + heavy plus sign COMMA			→ 3008 〈 left angle bracket
0020	,	= decimal separator	003D	=	EQUALS SIGN
		→ 060C · arabic comma			• other related characters: 2241 ≈ -2263 ≡
		\rightarrow 201A, single low-9 quotation mark			→ 2260 ≠ not equal to → 2261 ≡ identical to
		→ 2E41, reversed comma → 2E4C? medieval comma			\rightarrow A78A = modifier letter short equals sign
		→ 3001 , ideographic comma			→ 10190 = roman sextans sign
002D	-	HYPHEN-MINUS	003E	>	GREATER-THAN SIGN
		= hyphen or minus sign			→ 203A > single right-pointing angle quotation mark
		 used for either hyphen or minus sign → 2010 - hyphen 			→ 232A 〉 right-pointing angle bracket
		→ 2011 non-breaking hyphen			→ 27E9 \ mathematical right angle bracket
		→ 2012 — figure dash	003F	?	→ 3009 〉 right angle bracket QUESTION MARK
		→ 2013 — en dash	0031	4	→ 00BF ¿ inverted question mark
		→ 2043 • hyphen bullet			→ 037E; greek question mark
		→ 2212 — minus sign → 10191 — roman uncia sign			→ 061F ⁵ arabic question mark
002E		FULL STOP			→ 203D ? interrobang
		= period, dot, decimal point			→ 2048 ?! question exclamation mark → 2049 !? exclamation question mark
		 may be rendered as a raised decimal point in old style numbers 	0040	@	COMMERCIAL AT
		→ 06D4 - arabic full stop		-	= at sign
		→ 2E3C x stenographic full stop	Uppe	rcas	e Latin alphabet
		ightarrow 3002 。 ideographic full stop	0041	A	LATIN CAPITAL LETTER A

0042	В	LATIN CAPITAL LETTER B	005C	\	REVERSE SOLIDUS
		\rightarrow 212C \mathscr{B} script capital b			= backslash
0043	C	LATIN CAPITAL LETTER C			→ 20E5 🎙 combining reverse solidus overlay
		$ ightarrow$ 2102 $\mathbb C$ double-struck capital c	0055	-	→ 2216 × set minus
	_	→ 212D © black-letter capital c	005D]	RIGHT SQUARE BRACKET
0044	D	LATIN CAPITAL LETTER D	0055	۸	= closing square bracket (1.0)
0045	Е	LATIN CAPITAL LETTER E	005E	٨	CIRCUMFLEX ACCENT
		→ 2107 E euler constant			 this is a spacing character → 02C4 ^ modifier letter up arrowhead
00.40	_	→ 2130 % script capital e			→ 02C4 ^ modifier letter up arrownead → 02C6 ^ modifier letter circumflex accent
0046	F	LATIN CAPITAL LETTER F			→ 0302 ô combining circumflex accent
		→ 2131 ℱ script capital f			\rightarrow 2038 $_{\Lambda}$ caret
0047	C	→ 2132 <u>H</u> turned capital f			→ 2303 ^ up arrowhead
0047 0048	G	LATIN CAPITAL LETTER G LATIN CAPITAL LETTER H	005F		LOW LINE
0040	п	\rightarrow 2108 \mathscr{H} script capital h	0001	_	= spacing underscore (1.0)
		\rightarrow 210C \mathfrak{H} black-letter capital h			• this is a spacing character
		→ 2100 H double-struck capital h			→ 02CD _ modifier letter low macron
0049	T	LATIN CAPITAL LETTER I			→ 0331 o combining macron below
0010	-	• Turkish and Azerbaijani use 0131 1 for			\rightarrow 0332 $\underline{\circ}$ combining low line
		lowercase			\rightarrow 2017 $=$ double low line
		$ ightarrow$ 0130 $\dot{\mathbf{I}}$ latin capital letter i with dot above	0060	`	GRAVE ACCENT
		$ ightarrow$ 0406 ${f I}$ cyrillic capital letter byelorussian-			• this is a spacing character
		ukrainian i			→ 02CB ` modifier letter grave accent
		→ 04C0 I cyrillic letter palochka			→ 0300 \ combining grave accent
		→ 2110 \mathscr{I} script capital i			→ 2035 ' reversed prime
		→ 2111 3 black-letter capital i → 2160 I roman numeral one		rcas	e Latin alphabet
004A	J	LATIN CAPITAL LETTER J	0061		LATIN SMALL LETTER A
004B	-	LATIN CAPITAL LETTER K	0062	b	LATIN SMALL LETTER B
00.15		\rightarrow 212A K kelvin sign	0063	c	LATIN SMALL LETTER C
004C	L	LATIN CAPITAL LETTER L	0064	d	
		\rightarrow 2112 \mathscr{L} script capital I	0065	e	LATIN SMALL LETTER E
004D	M	LATIN CAPITAL LETTER M			→ 212E C estimated symbol → 212F <i>e</i> script small e
		\rightarrow 2133 \mathcal{M} script capital m	0066	f	LATIN SMALL LETTER F
004E	N	LATIN CAPITAL LETTER N	0067	g	LATIN SMALL LETTER G
		→ 2115 N double-struck capital n	0001	g	\rightarrow 0261 g latin small letter script g
004F	Ō	LATIN CAPITAL LETTER O			\rightarrow 210A q script small q
0050	P	LATIN CAPITAL LETTER P	0068	h	LATIN SMALL LETTER H
0054	_	→ 2119 P double-struck capital p			$ ightarrow$ 04BB ${f h}$ cyrillic small letter shha
0051	Q	LATIN CAPITAL LETTER Q			\rightarrow 210E h planck constant
0052	D	→ 211A Q double-struck capital q LATIN CAPITAL LETTER R	0069	i	LATIN SMALL LETTER I
0032	K	\rightarrow 211B \Re script capital r			 Turkish and Azerbaijani use 0130 İ for
		\rightarrow 211C R black-letter capital r			uppercase
		\rightarrow 211D \mathbb{R} double-struck capital r			→ 0131 1 latin small letter dotless i
0053	S	LATIN CAPITAL LETTER S	0064		→ 1D6A4 <i>i</i> mathematical italic small dotless i
0054		LATIN CAPITAL LETTER T	006A	j	LATIN SMALL LETTER J
0055	U	LATIN CAPITAL LETTER U			→ 0237 j latin small letter dotless j → 1D6A5 j mathematical italic small dotless j
0056	V	LATIN CAPITAL LETTER V	006B	k	LATIN SMALL LETTER K
		\rightarrow 2164 \mathbf{V} roman numeral five	006C	1	
0057	W	LATIN CAPITAL LETTER W	0000	1	\rightarrow 2113 ℓ script small I
0058	X	LATIN CAPITAL LETTER X			\rightarrow 1D4C1 ℓ mathematical script small I
0059	Y	LATIN CAPITAL LETTER Y	006D	m	LATIN SMALL LETTER M
005A	Z	LATIN CAPITAL LETTER Z	006E	n	LATIN SMALL LETTER N
		\rightarrow 2124 \mathbb{Z} double-struck capital z			\rightarrow 207F ⁿ superscript latin small letter n
		$ ightarrow$ 2128 ${f 3}$ black-letter capital z	006F	o	LATIN SMALL LETTER O
ASCII punctuation and symbols					\rightarrow 2134 σ script small o
005B	[LEFT SQUARE BRACKET	0070	p	LATIN SMALL LETTER P
		= opening square bracket (1.0)	0071	q	LATIN SMALL LETTER Q
		• other bracket characters: 27E6 [—27EB) ,	0072	r	LATIN SMALL LETTER R
		2983 { -2998) , 3008 〈 -301B]	0073 0074	S	LATIN SMALL LETTER S
			0074	t	LATIN SMALL LETTER T

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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
            \rightarrow 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 l latin letter dental click
           → 05C01 hebrew punctuation paseq
           → 2223 | divides
            \rightarrow 2758 l light vertical bar
007D } RIGHT CURLY BRACKET
           = closing curly bracket (1.0)
           = right brace
007E ~ TILDE
           • this is a spacing character

ightarrow 02DC \tilde{\ } small tilde
           \rightarrow 0303 \tilde{\circ} combining tilde
           → 2053 ~ swung dash

ightarrow 223C \sim tilde operator

ightarrow FF5E \sim fullwidth tilde
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Control character 007F DEL <control>

= DELETE