

WordPerfect 5.1

Character Set

ASCII

Charset: 0

Contains: ASCII space through tilde.

0,32		(Space)
0,33	!	(Exclamation Point)
0,34	"	(Double Quote)
0,35	#	(Number/Pound)
0,36	\$	(Dollars)
0,37	%	(Percent)
0,38	&	(Ampersand)
0,39	'	(Single Quote)
0,40	((Left Parenthesis)
0,41)	(Right Parenthesis)
0,42	*	(Asterisk)
0,43	+	(Plus)
0,44	,	(Comma)
0,45	-	(Hyphen)
0,46	.	(Period)
0,47	/	(Forward Slash)
0,48	0	
0,49	1	
0,50	2	
0,51	3	
0,52	4	
0,53	5	
0,54	6	
0,55	7	
0,56	8	
0,57	9	
0,58	:	(Colon)
0,59	;	(Semicolon)
0,60	<	(Less Than)
0,61	=	(Equals)
0,62	>	(Greater Than)
0,63	?	(Question Mark)
0,64	@	(At)
0,65	A	
0,66	B	
0,67	C	
0,68	D	
0,69	E	
0,70	F	
0,71	G	
0,72	H	
0,73	I	
0,74	J	
0,75	K	

0,76	L	
0,77	M	
0,78	N	
0,79	O	
0,80	P	
0,81	Q	
0,82	R	
0,83	S	
0,84	T	
0,85	U	
0,86	V	
0,87	W	
0,88	X	
0,89	Y	
0,90	Z	
0,91	[(Left Bracket)
0,92	\	(Backslash)
0,93]	(Right Bracket)
0,94	^	(Caret)
0,95	_	(Underscore)
0,96	`	(ASCII Grave)
0,97	a	
0,98	b	
0,99	c	
0,100	d	
0,101	e	
0,102	f	
0,103	g	
0,104	h	
0,105	i	
0,106	j	
0,107	k	
0,108	l	
0,109	m	
0,110	n	
0,111	o	
0,112	p	
0,113	q	
0,114	r	
0,115	s	
0,116	t	
0,117	u	
0,118	v	
0,119	w	
0,120	x	
0,121	y	
0,122	z	
0,123	{	(Left Brace)
0,124		(Broken Vertical Bar)

0,125	}	(Right Brace)
0,126	~	(ASCII Tilde)

Multinational 1

Charset: 1

Contains: Common capitalizable multinational characters, diacriticals, and non-capitalizable multinational characters.

1,0	`	Grave
1,1	·	Centred Dot
1,2	~	Tilde
1,3	^	Circumflex
1,4	–	Horizontal Bar
1,5	/	Forward Slash
1,6	´	Acute
1,7	¨	Diaeresis (Umlaut)
1,8	–	Macron
1,9	’	Apostrophe Accent Above
1,10	’	Apostrophe Accent After and Above
1,11	’	Apostrophe Accent Before and Above
1,12	,	Apostrophe Accent Below
1,13	’	Apostrophe Accent Beside
1,14	°	Ring
1,15	·	Dot Above
1,16	˝	Double Acute (Hungarian Umlaut)
1,17	¸	Cedilla
1,18	¸	Ogonek (Polish Hook)
1,19	ˇ	Caron (Hachek)
1,20	/	Stroke
1,21	–	Overline (Long Mark)
1,22	˘	Breve
1,23	ß	German Double s
1,24	ı	Dotless i
1,25	ȝ	Dotless j
1,26	Á	A Acute
1,27	á	a Acute
1,28	Â	A Circumflex
1,29	â	a Circumflex
1,30	Ä	A Diaeresis (Umlaut)
1,31	ä	a Diaeresis (Umlaut)
1,32	À	A Grave
1,33	à	a Grave
1,34	Å	A Ring
1,35	å	a Ring
1,36	Æ	AE Digraph
1,37	æ	ae Digraph
1,38	Ç	C Cedilla
1,39	ç	c Cedilla
1,40	É	E Acute
1,41	é	e Acute
1,42	Ê	E Circumflex

1,43	ê	e Circumflex
1,44	Ë	E Diaeresis (Umlaut)
1,45	ë	e Diaeresis (Umlaut)
1,46	È	E Grave
1,47	è	e Grave
1,48	Í	I Acute
1,49	í	i Acute
1,50	Î	I Circumflex
1,51	î	i Circumflex
1,52	Ï	I Diaeresis (Umlaut)
1,53	ï	i Diaeresis (Umlaut)
1,54	Ì	I Grave
1,55	ì	i Grave
1,56	Ñ	N Tilde
1,57	ñ	n Tilde
1,58	Ó	O Acute
1,59	ó	o Acute
1,60	Ô	O Circumflex
1,61	ô	o Circumflex
1,62	Ö	O Diaeresis (Umlaut)
1,63	ö	o Diaeresis (Umlaut)
1,64	Ò	O Grave
1,65	ò	o Grave
1,66	Ú	U Acute
1,67	ú	u Acute
1,68	Û	U Circumflex
1,69	û	u Circumflex
1,70	Ü	U Diaeresis (Umlaut)
1,71	ü	u Diaeresis (Umlaut)
1,72	Ù	U Grave
1,73	ù	u Grave
1,74	Ÿ	Y Diaeresis (Umlaut)
1,75	ÿ	y Diaeresis (Umlaut)
1,76	Ã	A Tilde
1,77	ã	a Tilde
1,78	Ð	D Cross Bar
1,79	ð	d Cross Bar
1,80	Ø	O Slash
1,81	ø	o Slash
1,82	Ö	O Tilde
1,83	õ	o Tilde
1,84	Ý	Y Acute
1,85	ý	y Acute
1,86	Ð	Uppercase Eth
1,87	ð	Lowercase Eth
1,88	Þ	Uppercase Thorn
1,89	þ	Lowercase Thorn
1,90	Ă	A Breve
1,91	ă	a Breve

1,92	Ā	A Macron
1,93	ā	a Macron
1,94	Ą	A Ogonek
1,95	ą	a Ogonek
1,96	Ć	C Acute
1,97	ć	c Acute
1,98	Č	C Caron (Hachek)
1,99	č	c Caron (Hachek)
1,100	Ĉ	C Circumflex
1,101	ĉ	c Circumflex
1,102	Ċ	C Dot Above
1,103	ċ	c Dot Above
1,104	Ď	D Caron (Hachek)
1,105	ď	d Caron (Hachek)
1,106	Ě	E Caron (Hachek)
1,107	ě	e Caron (Hachek)
1,108	Ė	E Dot Above
1,109	ė	e Dot Above
1,110	Ē	E Macron
1,111	ē	e Macron
1,112	Ę	E Ogonek
1,113	ę	e Ogonek
1,114	Ĝ	G Acute
1,115	ĝ	g Acute
1,116	Ġ	G Breve
1,117	ġ	g Breve
1,118	Ģ	G Caron (Hachek)
1,119	ģ	g Caron (Hachek)
1,120	Ġ	G Cedilla
1,121	ġ	g Cedilla (Apostrophe Above)
1,122	Ĝ	G Circumflex
1,123	ĝ	g Circumflex
1,124	Ġ	G Dot Above
1,125	ġ	g Dot Above
1,126	Ĥ	H Circumflex
1,127	ĥ	h Circumflex
1,128	Ħ	H Cross Bar
1,129	ħ	h Cross Bar
1,130	İ	I Dot Above
1,131	ı	i Dot Above
1,132	Ī	I Macron
1,133	ī	i Macron
1,134	Į	I Ogonek
1,135	į	i Ogonek
1,136	İ	I Tilde
1,137	ĩ	i Tilde
1,138	Ĳ	IJ Digraph
1,139	ij	ij Digraph
1,140	Ĵ	J Circumflex

1,141	ĵ	j Circumflex
1,142	Ḷ	K Cedilla
1,143	ḷ	k Cedilla
1,144	Ĺ	L Acute
1,145	ĺ	l Acute
1,146	Ľ	L Caron (Hachek)
1,147	ľ	l Caron (Hachek)
1,148	Ḽ	L Cedilla
1,149	ḽ	l Cedilla
1,150	Ł	L Centre Dot
1,151	ł	l Centre Dot
1,152	Ł̣	L Stroke
1,153	ł̣	l Stroke
1,154	Ń	N Acute
1,155	ń	n Acute
1,156	Ñ	N Apostrophe
1,157	ñ	n Apostrophe
1,158	Ṇ̃	N Caron (Hachek)
1,159	ṇ̃	n Caron (Hachek)
1,160	Ṇ	N Cedilla
1,161	ṇ	n Cedilla
1,162	Ŏ	O Double Acute
1,163	õ	o Double Acute
1,164	Ō	O Macron
1,165	ō	o Macron
1,166	Œ	OE Digraph
1,167	œ	oe Digraph
1,168	Ŕ	R Acute
1,169	ŗ	r Acute
1,170	Ř	R Caron (Hachek)
1,171	ř	r Caron (Hachek)
1,172	Ṛ	R Cedilla
1,173	ṛ	r Cedilla
1,174	Ŝ	S Acute
1,175	ŝ	s Acute
1,176	Š	S Caron (Hachek)
1,177	š	s Caron (Hachek)
1,178	Ş	S Cedilla
1,179	ş	s Cedilla
1,180	Ṣ̂	S Circumflex
1,181	ṣ̂	s Circumflex
1,182	Ť	T Caron (Hachek)
1,183	ť	t Caron (Hachek)
1,184	Ṭ	T Cedilla
1,185	ṭ	t Cedilla
1,186	Ṛ̣	T Cross Bar
1,187	ṛ̣	t Cross Bar
1,188	Ŭ	U Breve
1,189	ŭ	u Breve

1,190	Ů	U Double Acute
1,191	ů	u Double Acute
1,192	Ū	U Macron
1,193	ū	u Macron
1,194	Ů	U Ogonek
1,195	ů	u Ogonek
1,196	Ů	U Ring
1,197	ů	u Ring
1,198	Ů	U Tilde
1,199	ů	u Tilde
1,200	Ŵ	W Circumflex
1,201	ŵ	w Circumflex
1,202	Ŷ	Y Circumflex
1,203	ŷ	y Circumflex
1,204	Ž	Z Acute
1,205	ž	z Acute
1,206	Ž	Z Caron (Hachek)
1,207	ž	z Caron (Hachek)
1,208	Ž	Z Dot Above
1,209	ž	z Dot Above
1,210	Ŋ	Uppercase Eng
1,211	ŋ	Lowercase Eng
1,212	Ď	D Macron
1,213	ď	d Macron
1,214	Ĺ	L Macron
1,215	ĺ	l Macron
1,216	Ń	N Macron
1,217	ń	n Macron
1,218	Ř	R Grave
1,219	ř	r Grave
1,220	Š	S Macron
1,221	š	s Macron
1,222	Ť	T Macron
1,223	ť	t Macron
1,224	Ÿ	Y Breve
1,225	ÿ	y Breve
1,226	Ỳ	Y Grave
1,227	ỳ	y Grave
1,228	D'	D Apostrophe Beside
1,229	d'	d Apostrophe Beside
1,230	O'	O Apostrophe Beside
1,231	o'	o Apostrophe Beside
1,232	U'	U Apostrophe Beside
1,233	u'	u Apostrophe Beside

Multinational 2

Charset: 2













































Contains: Rarely-used non-capitalizable multinational characters and diacriticals.

2,0	.	Dot Below
2,1	..	Double Dot Below
2,2	◌◌	Centred Ring
2,3	◌◌	Ring Below
2,4	’	Apostrophe Accent Above Off Centre
2,5	˘	Circumflex Below
2,6	==	Double Underline
2,7	—	Macron Below (Underline)
2,8	ƙ	Lowercase Greenlandic k
2,9	◌◌	Half Circle Below
2,10	ˇ	Vertical Tilde
2,11	‘	Inverted Apostrophe Accent Above
2,12	’	Inverted Mirrored Apostrophe Accent Above
2,13	◌◌	Mirrored Apostrophe Accent Below
2,14	◌◌	Right Cedilla
2,15	◌◌	Non-connecting Cedilla (Mirrored Ogonek)
2,16	◌◌	Hook (Tail) to the Left
2,17	◌◌	Hook (Tail) to the Right
2,18	’	Vertical Mark
2,19	ˆ	Horn
2,20	◌◌	Low Rising Tone Mark
2,21	◌◌	Rude
2,22	◌◌	Ayn
2,23	◌◌	Alif/Hamzah
2,24	◌◌	Upadhmaniya
2,25	◌◌	Candrabindu
2,26	’	Mjagkij Znak
2,27	”	Tverdyj Znak

Box Drawing

Charset: 3

Contains: All 81 double/single box drawing characters.

3,0		Box [Shade 1]
3,1		Box [Shade 2]
3,2		Box [Shade 3]
3,3		Box [Shade 4]
3,4		Box [Left Shade]
3,5		Box [Top Shade]
3,6		Box [Right Shade]
3,7		Box [Bottom Shade]
3,8		Box [left right]
3,9		Box [top bottom]
3,10		Box [right bottom]
3,11		Box [left bottom]
3,12		Box [left top]
3,13		Box [top right]
3,14		Box [top right bottom]
3,15		Box [left right bottom]
3,16		Box [left top bottom]
3,17		Box [left top right]
3,18		Box [left top right bottom]
3,19		Box [LEFT RIGHT]
3,20		Box [TOP BOTTOM]
3,21		Box [RIGHT BOTTOM]
3,22		Box [LEFT BOTTOM]
3,23		Box [LEFT TOP]
3,24		Box [TOP RIGHT]
3,25		Box [TOP RIGHT BOTTOM]
3,26		Box [LEFT RIGHT BOTTOM]
3,27		Box [LEFT TOP BOTTOM]
3,28		Box [LEFT TOP RIGHT]
3,29		Box [LEFT TOP RIGHT BOTTOM]
3,30		Box [RIGHT bottom]
3,31		Box [LEFT bottom]
3,32		Box [LEFT top]
3,33		Box [top RIGHT]
3,34		Box [right BOTTOM]
3,35		Box [left BOTTOM]
3,36		Box [left TOP]
3,37		Box [TOP right]
3,38		Box [top RIGHT bottom]
3,39		Box [left right BOTTOM]
3,40		Box [LEFT top bottom]
3,41		Box [left TOP right]
3,42		Box [TOP right BOTTOM]
3,43		Box [LEFT RIGHT bottom]

3,44		Box [left TOP BOTTOM]
3,45	=	Box [LEFT top RIGHT]
3,46		Box [left TOP right BOTTOM]
3,47	≠	Box [LEFT top RIGHT bottom]
3,48	-	Box [left]
3,49		Box [top]
3,50	-	Box [right]
3,51		Box [bottom]
3,52	=	Box [LEFT]
3,53		Box [TOP]
3,54	=	Box [RIGHT]
3,55		Box [BOTTOM]
3,56	≠	Box [left RIGHT]
3,57	≠	Box [LEFT right]
3,58		Box [top BOTTOM]
3,59		Box [TOP bottom]
3,60		Box [top right BOTTOM]
3,61		Box [top RIGHT BOTTOM]
3,62		Box [TOP right bottom]
3,63		Box [TOP RIGHT bottom]
3,64	≠	Box [left RIGHT bottom]
3,65	≠	Box [left RIGHT BOTTOM]
3,66	≠	Box [LEFT right bottom]
3,67	≠	Box [LEFT right BOTTOM]
3,68		Box [left top BOTTOM]
3,69		Box [left TOP bottom]
3,70		Box [LEFT top BOTTOM]
3,71		Box [LEFT TOP bottom]
3,72	≠	Box [left top RIGHT]
3,73	≠	Box [left TOP RIGHT]
3,74	≠	Box [LEFT top right]
3,75	≠	Box [LEFT TOP right]
3,76	≠	Box [left top right BOTTOM]
3,77	≠	Box [left top RIGHT BOTTOM]
3,78	≠	Box [left top RIGHT bottom]
3,79	≠	Box [left TOP right bottom]
3,80	≠	Box [left TOP RIGHT bottom]
3,81	≠	Box [left TOP RIGHT BOTTOM]
3,82	≠	Box [LEFT top right bottom]
3,83	≠	Box [LEFT top right BOTTOM]
3,84	≠	Box [LEFT top RIGHT BOTTOM]
3,85	≠	Box [LEFT TOP right bottom]
3,86	≠	Box [LEFT TOP right BOTTOM]
3,87	≠	Box [LEFT TOP RIGHT bottom]

Typographic Symbols

Charset: 4

Contains: Common typographic symbols not found in ASCII.

4,0	●	Bullet
4,1	○	Hollow Bullet
4,2	■	Square Bullet
4,3	•	Small Bullet
4,4	*	Base Asterisk
4,5	¶	Paragraph Sign
4,6	§	Section Sign
4,7	¡	Inverted Exclamation Point
4,8	¿	Inverted Question Mark
4,9	«	Left Double Guillemet
4,10	»	Right Double Guillemet
4,11	£	Pound/Sterling
4,12	¥	Yen
4,13	₧	Pesetas
4,14	ƒ	Florin/Guilder
4,15	ª	Feminine Spanish Ordinal
4,16	º	Masculine Spanish Ordinal
4,17	½	1/2
4,18	¼	1/4
4,19	¢	Cent
4,20	²	Power of 2
4,21	ⁿ	Power of n
4,22	®	Registered Trademark
4,23	©	Copyright
4,24	₭	General Currency Symbol
4,25	¾	3/4
4,26	³	Power of 3
4,27	‘	Left Single Quote (Like Inverted 6)
4,28	’	Right Single Quote (Like 9)
4,29	‘	Inverted Single Quote (Like 6)
4,30	“	Left Double Quote (Like Inverted 66)
4,31	”	Right Double Quote (Like 99)
4,32	”	Inverted Double Quote (Like 66)
4,33	–	En Dash
4,34	—	Em Dash
4,35	‹	Left Single Guillemet
4,36	›	Right Single Guillemet
4,37	○	Large Hollow Bullet
4,38	□	Large Hollow Square Bullet
4,39	†	Dagger
4,40	‡	Double Dagger
4,41	™	Trademark
4,42	SM	Servicemark
4,43	℞	Prescription (Rx)

4,44	●	Large Bullet
4,45	○	Small Hollow Bullet
4,46	■	Large Square Bullet
4,47	▪	Small Square Bullet
4,48	□	Hollow Square Bullet
4,49	◻	Small Hollow Square Bullet
4,50	—	Figure Dash
4,51	ff	Ligature ff
4,52	ffi	Ligature ffi
4,53	ffl	Ligature ffl
4,54	fi	Ligature fi
4,55	fl	Ligature fl
4,56	...	Em Leader (Ellipsis)
4,57	₤	Milreis/Escudo
4,58	₣	Francs
4,59	₧	Cruzado
4,60	€	European Currency Symbol
4,61	₣	Lire (Italian currency symbol)
4,62	,	Base Single Quote
4,63	„	Base Double Quote
4,64	$\frac{1}{3}$	1/3
4,65	$\frac{2}{3}$	2/3
4,66	$\frac{1}{8}$	1/8
4,67	$\frac{3}{8}$	3/8
4,68	$\frac{5}{8}$	5/8
4,69	$\frac{7}{8}$	7/8
4,70	Ⓜ	Circle M
4,71	Ⓟ	Circle P
4,72	Ⓢ	Circle U
4,73	%	Care of
4,74	‰	Cadauna
4,75	‰	Per Thousand
4,76	Nº	Number (No.)
4,77	-	Three Fourths Em Dash
4,78	¹	Power of 1
4,79	␣	HT (Horizontal Tab)
4,80	␣	FF (Form Feed)
4,81	␣	CR (Carriage Return)
4,82	␣	LF (Line Feed)
4,83	␣	NL (Newline)
4,84	␣	VT (Vertical Tab)

Iconic Symbols

Charset: 5

Contains: Rarely-used "picture" (icon) symbols.

5,0	♥	Heart
5,1	♦	Diamond
5,2	♣	Club
5,3	♠	Spade
5,4	♂	Male
5,5	♀	Female
5,6	⚓	Compass
5,7	☺	Happy Face
5,8	☹	Dark Happy Face
5,9	♪	Eighth Note
5,10	♫	Sixteenth Notes
5,11	▬	Horizontal Rectangle
5,12	🏠	Small House
5,13	!!	Double Exclamation Mark
5,14	√	Bent Radical
5,15	↕	Underscored Up and Down Arrow
5,16	┐	Beginning of Line
5,17	└	Inverted Beginning of Line
5,18	▪	Inverse Bullet
5,19	◉	Inverse Hollow Bullet
5,20	↵	Newline
5,21	➡	Right Pointing Index
5,22	➡	Left Pointing Index
5,23	✓	Check Mark
5,24	□	Empty Ballot Box
5,25	☑	Marked Ballot Box
5,26	☹	Sad Face
5,27	♯	Sharp
5,28	♭	Flat
5,29	♮	Natural
5,30	☎	Telephone
5,31	🕒	Clock
5,32	🕒	Hourglass
5,33	⏏	Centreline
5,34	—	Graphic Space

Math/Scientific

Charset: 6

Contains: Non-extensible, non-oversized math/scientific characters not found in ASCII set.

6,0	–	Minus
6,1	±	Plus or Minus
6,2	≤	Less Than Or Equal
6,3	≥	Greater Than Or Equal
6,4	∞	Proportional
6,5	/	Not (Slash)
6,6	/	Figure Slash (Fraction)
6,7	\	Figure Backslash (Set Minus)
6,8	÷	Division
6,9		Absolute Value (Divides)
6,10	<	Left Angle Bracket (Bra)
6,11	>	Right Angle Bracket (Ket)
6,12	~	Similar
6,13	≈	Approximately Equal
6,14	≡	Equivalent
6,15	∈	Member (Element)
6,16	∩	Intersection
6,17	∥	Parallel
6,18	∑	Summation
6,19	∞	Infinity
6,20	¬	Logical Not
6,21	→	Right Arrow
6,22	←	Left Arrow
6,23	↑	Up Arrow
6,24	↓	Down Arrow
6,25	↔	Left and Right Arrow
6,26	↕	Up and Down Arrow
6,27	►	Solid Triangle Right
6,28	◄	Solid Triangle Left
6,29	▲	Solid Triangle Up
6,30	▼	Solid Triangle Down
6,31	·	Centre Dot
6,32	·	Small Centre Dot
6,33	◦	Small Circle
6,34	●	Small Solid Circle
6,35	Å	Angstrom
6,36	°	Degree
6,37	μ	Micro
6,38	−	Raised Negative Sign
6,39	×	Multiply (x)
6,40	∫	Integral
6,41	∏	Product
6,42	±	Minus or Plus

6,43	∇	Nabla (Gradient)
6,44	∂	Partial Derivative
6,45	'	Prime
6,46	"	Double Prime
6,47	\rightarrow	Vector
6,48	ϵ	Error (Script e)
6,49	ℓ	Liter (Script l)
6,50	\hbar	Planck's Constant
6,51	\mathfrak{S}	Ifraktur
6,52	\mathfrak{R}	Rfraktur
6,53	\wp	Weierstrass
6,54	\rightrightarrows	Right and Left Arrows
6,55	\Leftrightarrow	Left and Right Arrows
6,56	\Rightarrow	Double Arrow Right (Implies)
6,57	\Leftarrow	Double Arrow Left (Implied By)
6,58	\Uparrow	Double Arrow Up
6,59	\Downarrow	Double Arrow Down
6,60	\leftrightarrow	Double Arrow Left and Right (Iff)
6,61	\Updownarrow	Double Arrow Up and Down
6,62	\nearrow	Northeast Arrow
6,63	\searrow	Southeast Arrow
6,64	\nwarrow	Northwest Arrow
6,65	\swarrow	Southwest Arrow
6,66	\cup	Union
6,67	\subset	Proper Subset
6,68	\supset	Proper Superset
6,69	\subseteq	Reflex Subset (Contained In or Equals)
6,70	\supseteq	Reflex Superset (Contains or Equals)
6,71	\ni	Such That (Contains as a Member)
6,72	\emptyset	Empty Set
6,73	\lceil	Left Ceiling
6,74	\rceil	Right Ceiling
6,75	\lfloor	Left Floor
6,76	\rfloor	Right Floor
6,77	\ll	Much Less
6,78	\gg	Much Greater
6,79	\angle	Angle
6,80	\otimes	Circle Multiply
6,81	\oplus	Circle Plus
6,82	\ominus	Circle Minus
6,83	\oslash	Circle Divide
6,84	\odot	Circle Dot
6,85	\wedge	Logical And
6,86	\vee	Logical Or
6,87	$\underline{\vee}$	Logical Exclusive Or
6,88	\top	Top
6,89	\perp	Bottom
6,90	\frown	Arc Overmark
6,91	\vdash	Assertion

6,92	\dashv	Mirrored Assertion
6,93	\square	Square
6,94	\blacksquare	Solid Square
6,95	\diamond	Lozenge
6,96	\blacklozenge	Solid Lozenge
6,97	\llbracket	Left Double Bracket
6,98	\rrbracket	Right Double Bracket
6,99	\neq	Not Equal
6,100	\neq	Not Equivalent
6,101	\because	Because
6,102	\therefore	Therefore
6,103	$::$	Identical (Four Dots)
6,104	\oint	Contour Integral
6,105	\mathcal{L}	Laplace Transform (Script L)
6,106	\mathfrak{C}	Cfraktur
6,107	\mathfrak{Z}	Zfraktur
6,108	\mathcal{O}	(???) Capital Weierstrass (???)
6,109	\circ	Circle (Empty, For Operator)
6,110	\triangleq	Defined As (Underscored Triangle)
6,111	\diamond	Diamond
6,112	\star	Solid Star
6,113	$\prime\prime\prime$	Triple Prime
6,114	\coprod	Coproduct
6,115	\approx	Similar or Equal
6,116	\cong	Congruent
6,117	\prec	Precedes
6,118	\preceq	Precedes or Equals
6,119	\succ	Follows
6,120	\succeq	Follows or Equals
6,121	\exists	There Exists
6,122	\forall	For All
6,123	\ll	Much Much Less
6,124	\gg	Much Much Greater
6,125	\uplus	Multiset Union (U Plus)
6,126	\subsetneq	Subset But Does Not Equal
6,127	\supsetneq	Superset But Does Not Equal
6,128	\sqcap	Square Intersection
6,129	\sqcup	Square Union
6,130	\sqsubset	Square Proper Subset
6,131	\sqsubseteq	Square Reflex Subset
6,132	\sqsubsetneq	Square Subset But Does Not Equal
6,133	\sqsupset	Square Proper Superset
6,134	\sqsupseteq	Square Reflex Superset
6,135	\sqsupsetneq	Square Superset But Does Not Equal
6,136	\triangleup	Big Triangle Up
6,137	\triangledown	Big Triangle Down
6,138	\triangleleft	Small Triangle Left
6,139	\triangleright	Small Triangle Right
6,140	\bowtie	Bowtie

6,141	☺	Smile
6,142	☹	Frown
6,143	◯	Big Circle
6,144	↪	Curly Right Arrow
6,145	↩	Hook Left Arrow
6,146	↪	Hook Right Arrow
6,147	↗	Maps To
6,148	↖	Left Harpoon Up
6,149	↙	Left Harpoon Down
6,150	↗	Right Harpoon Up
6,151	↘	Right Harpoon Down
6,152	↔	Right and Left Harpoons
6,153	↔	Left and Right Harpoons
6,154	↑	Up Harpoon Left
6,155	↑	Up Harpoon Right (Restriction)
6,156	↓	Down Harpoon Left
6,157	↓	Down Harpoon Right
6,158	⇒	Two Right Arrows
6,159	⇐	Two Left Arrows
6,160	∪	Double Union
6,161	∩	Double Intersection
6,162	⊂	Double Subset
6,163	⊃	Double Superset
6,164	⊙	Circle Circle
6,165	⊛	Circle Asterisk
6,166	⊖	Circle Dash
6,167	ℳ	Mho
6,168	∠	Measured Angle
6,169	∠	Spherical Angle
6,170	◁	Triangle Left
6,171	▷	Triangle Right
6,172	△	Triangle Up
6,173	▽	Triangle Down
6,174	⊕	Direct Sum (Dot Plus)
6,175	≐	Equal by Definition
6,176	≐	Image (Falling Dots Equals)
6,177	≐	Reverse Image (Rising Dots Equals)
6,178	≅	Isomorphic
6,179	≈	Asymptotically Equivalent
6,180	⊥	Perpendicular Double Right (Models)
6,181	≍	Corresponds To
6,182	⋈	Between (Quantic)
6,183	⋈	Wreath Product
6,184	★	Large Solid Star
6,185	⩾	Not Less Than
6,186	⩿	Neither Less Than Nor Equal
6,187	⩾	Not Greater Than
6,188	⩿	Neither Greater Than Nor Equal
6,189	⧻	Not Similar

6,190	\ncong	Not Similar or Equal
6,191	\ncong	Not Congruent
6,192	\ncong	Not Approximately Equal
6,193	\nprec	Does Not Precede
6,194	\npreceq	Neither Precedes Nor Equals
6,195	\nprec	Does Not Follow
6,196	\npreceq	Neither Follows Nor Equals
6,197	\nsubset	Not Subset
6,198	\nsupset	Not Superset
6,199	\nsubseteq	Not Reflex Subset
6,200	\nsupseteq	Not Reflex Superset
6,201	\nsubseteq	Square Not Subset
6,202	\nsupseteq	Square Not Superset
6,203	\nsubseteq	Square Not Reflex Subset
6,204	\nsupseteq	Square Not Reflex Superset
6,205	\nparallel	Not Parallel
6,206	\nmid	Does Not Divide
6,207	\nsim	Not Asymptotically Equivalent
6,208	\nexists	There Never Exists
6,209	\notin	Not a Member (Not an Element)
6,210	\ncong	Not Isomorphic
6,211	\mathcal{E}	EMF (Script E)
6,212	\mathcal{F}	Fourier Transform (Script F)
6,213	\mathbb{C}	Complex Number (Hollow C)
6,214	\mathbb{I}	Integer (Hollow I)
6,215	\mathbb{N}	Natural Number (Hollow N)
6,216	\mathbb{R}	Real Number (Hollow R)
6,217	$\stackrel{?}{=}$	Questioned Equality
6,218	\perp	Right Angle
6,219	\ni	Such That
6,220	\cdots	Axis Ellipses
6,221	\dots	Baseline Ellipses
6,222	\vdots	Vertical Ellipses
6,223	\ddots	Diagonal Ellipses
6,224	\cdots	Triple Dot Diacritical
6,225	\leftrightarrow	Dyad Diacritical
6,226	$+$	Plus
6,227	$-$	Minus
6,228	$=$	Equals
6,229	$*$	Asterisk Multiply
6,230	$/$	Script Prime
6,231	$//$	Script Double Prime
6,232	$///$	Script Triple Prime
6,233	\mathcal{H}	Hamiltonian H
6,234	\mathcal{P}	Script P

Math/Scientific Extension
































Charset: 7







































Contains: Extensible and oversized math/scientific characters.

7,0	\int	Integral [Top]
7,1	\int	Integral [Bottom]
7,2	$ $	Integral [Extension]
7,3	$—$	Horizontal Baseline Bar [Extender]
7,4	$\sqrt{}$	Root [1x High]
7,5	$\overline{}$	Root [Horiz Extension]
7,6	Σ	Summation [1.5x High]
7,7	Π	Product [1.5x High]
7,8	\coprod	Coproduct [1.5x High]
7,9	\int	Integral [1.5x High]
7,10	\oint	Contour Integral [1.5x High]
7,11	$ $	Absolute Value [1.5x High]
7,12	$ $	Absolute Value [2x High]
7,13	$ $	Absolute Value [3x High]
7,14	$ $	Absolute Value [4x High]
7,15	$ $	Absolute Value [Top/Bottom/Extender]
7,16	$ $	Double Bar [1.5x High]
7,17	$ $	Double Bar [2x High]
7,18	$ $	Double Bar [3x High]
7,19	$ $	Double Bar [4x High]
7,20	$ $	Double Bar [Top/Bottom/Extender]
7,21	$\{$	Left Brace [1.5x High]
7,22	$\{$	Left Brace [2x High]
7,23	$\{$	Left Brace [3x High]
7,24	$\{$	Left Brace [4x High]
7,25	$\{$	Left Brace [Top]
7,26	$\{$	Left Brace [Middle]
7,27	$\{$	Left Brace [Bottom]
7,28	$\{$	Left Brace [Extender]
7,29	$\}$	Right Brace [1.5x High]
7,30	$\}$	Right Brace [2x High]
7,31	$\}$	Right Brace [3x High]
7,32	$\}$	Right Brace [4x High]
7,33	$\}$	Right Brace [Top]
7,34	$\}$	Right Brace [Middle]
7,35	$\}$	Right Brace [Bottom]
7,36	$\}$	Right Brace [Extender]
7,37	\lfloor	Left Floor [1.5x High]
7,38	\lfloor	Left Floor [2x High]
7,39	\lfloor	Left Floor [3x High]
7,40	\lfloor	Left Floor [4x High]
7,41	\lfloor	Left Floor [Bottom]
7,42	\lfloor	Left Floor [Top/Extender]
7,43	\rfloor	Right Floor [1.5x High]

7,44		Right Floor [2x High]
7,45		Right Floor [3x High]
7,46		Right Floor [4x High]
7,47		Right Floor [Bottom]
7,48		Right Floor [Top/Extender]
7,49		Left Ceiling [1.5x High]
7,50		Left Ceiling [2x High]
7,51		Left Ceiling [3x High]
7,52		Left Ceiling [4x High]
7,53		Left Ceiling [Top]
7,54		Left Ceiling [Bottom/Extender]
7,55		Right Ceiling [1.5x High]
7,56		Right Ceiling [2x High]
7,57		Right Ceiling [3x High]
7,58		Right Ceiling [4x High]
7,59		Right Ceiling [Top]
7,60		Right Ceiling [Bottom/Extender]
7,61	U	Union [1.5x High]
7,62	∩	Intersection [1.5x High]
7,63	⊕	Contour Integral [Middle]
7,64	—	Summation [Top Right]
7,65	↖	Summation [Top Extension]
7,66	↗	Summation [Top Angle]
7,67	↘	Summation [Top Angle Extension]
7,68	↙	Summation [Centre Angle]
7,69	/	Summation [Bottom Angle Extension]
7,70	∠	Summation [Bottom Angle]
7,71	—	Summation [Bottom Extension]
7,72	Σ	Summation [Bottom Right]
7,73	Σ	Summation [2x High]
7,74	∏	Product [2x High]
7,75	∏	Coproduct [2x High]
7,76	∫	Integral [2x High]
7,77	∮	Contour Integral [2x High]
7,78	√	Root [1.5x High]
7,79	√	Root [2x High]
7,80	√	Root [3x High]
7,81	√	Root [4x High]
7,82	√	Root [Bottom]
7,83		Root [Vert Extension]
7,84	┌	Root [Top Corner]
7,85	→	Horiz Arrow [Right]
7,86	←	Horiz Arrow [Left]
7,87	—	Horiz Arrow [Extension]
7,88	↵	Horiz Arrow [Terminal Left Hook]
7,89	↶	Horiz Arrow [Terminal Right Hook]
7,90	⊢	Horiz Arrow [Terminal Bar]
7,91	⇒	Horiz Dbl Arrow [Right]
7,92	⇐	Horiz Dbl Arrow [Left]

7,93	=	Horiz Dbl Arrow [Extension]
7,94	↑	Vert Arrow [Up]
7,95	↓	Vert Arrow [Down]
7,96	↑	Vert Arrow [Extension]
7,97	↑↑	Vert Dbl Arrow [Up]
7,98	↓↓	Vert Dbl Arrow [Down]
7,99		Vert Dbl Arrow [Extension]
7,100	{	Left Parenthesis [1.5x High]
7,101	{	Left Parenthesis [2x High]
7,102	{	Left Parenthesis [3x High]
7,103	{	Left Parenthesis [4x High]
7,104	{	Left Parenthesis [Top]
7,105	{	Left Parenthesis [Bottom]
7,106		Left Parenthesis [Extender]
7,107	}	Right Parenthesis [1.5x High]
7,108	}	Right Parenthesis [2x High]
7,109	}	Right Parenthesis [3x High]
7,110	}	Right Parenthesis [4x High]
7,111	}	Right Parenthesis [Top]
7,112	}	Right Parenthesis [Bottom]
7,113		Right Parenthesis [Extender]
7,114	[Left Bracket [1.5x High]
7,115	[Left Bracket [2x High]
7,116	[Left Bracket [3x High]
7,117	[Left Bracket [4x High]
7,118	[Left Bracket [Top]
7,119	[Left Bracket [Bottom]
7,120		Left Bracket [Extender]
7,121]	Right Bracket [1.5x High]
7,122]	Right Bracket [2x High]
7,123]	Right Bracket [3x High]
7,124]	Right Bracket [4x High]
7,125]	Right Bracket [Top]
7,126]	Right Bracket [Bottom]
7,127		Right Bracket [Extender]
7,128	<	Left Angle Bracket [1.5x High]
7,129	<	Left Angle Bracket [2x High]
7,130	<	Left Angle Bracket [3x High]
7,131	<	Left Angle Bracket [4x High]
7,132	>	Right Angle Bracket [1.5x High]
7,133	>	Right Angle Bracket [2x High]
7,134	>	Right Angle Bracket [3x High]
7,135	>	Right Angle Bracket [4x High]
7,136	/	Figure Slash [1.5x High]
7,137	//	Figure Slash [2x High]
7,138	///	Figure Slash [3x High]
7,139	///	Figure Slash [4x High]
7,140	\	Figure Backslash [1.5x High]
7,141	\	Figure Backslash [2x High]

7,142		Figure Backslash [3x High]
7,143		Figure Backslash [4x High]
7,144		Union [2x High]
7,145		Intersection [2x High]
7,146		Multiset Union [1.5x High]
7,147		Multiset Union [2x High]
7,148		Square Union [1.5x High]
7,149		Square Union [2x High]
7,150		Logical And [1.5x High]
7,151		Logical And [2x High]
7,152		Logical Or [1.5x High]
7,153		Logical Or [2x High]
7,154		Circle Multiply [1.5x High]
7,155		Circle Multiply [2x High]
7,156		Circle Plus [1.5x High]
7,157		Circle Plus [2x High]
7,158		Circle Dot [1.5x High]
7,159		Circle Dot [2x High]
7,160		Horiz Top Brace [Left End]
7,161		Horiz Top Brace [Right End]
7,162		Horiz Top Brace [Middle]
7,163		Horiz Top Brace [Extension]
7,164		Horiz Bottom Brace [Left End]
7,165		Horiz Bottom Brace [Right End]
7,166		Horiz Bottom Brace [Middle]
7,167		Horiz Bottom Brace [Extension]
7,168		Circumflex Overmark [1.5x Wide]
7,169		Circumflex Overmark [2x Wide]
7,170		Circumflex Overmark [3x Wide]
7,171		Tilde Overmark [1.5x Wide]
7,172		Tilde Overmark [2x Wide]
7,173		Tilde Overmark [3x Wide]
7,174		Arc Overmark [1.5x Wide]
7,175		Arc Overmark [2x Wide]
7,176		Arc Overmark [3x Wide]
7,177		Bar Overmark [1.5x Wide]
7,178		Bar Overmark [2x Wide]
7,179		Bar Overmark [3x Wide]
7,180		Circle Minus [1.5x High]
7,181		Circle Minus [2x High]
7,182		Circle Divide [1.5x High]
7,183		Circle Divide [2x High]
7,184		Left Double Bracket [1.5x High]
7,185		Left Double Bracket [2x High]
7,186		Left Double Bracket [3x High]
7,187		Left Double Bracket [4x High]
7,188		Left Double Bracket [Top]
7,189		Left Double Bracket [Bottom]
7,190		Left Double Bracket [Extender]

7,191		Right Double Bracket [1.5x High]
7,192		Right Double Bracket [2x High]
7,193		Right Double Bracket [3x High]
7,194		Right Double Bracket [4x High]
7,195		Right Double Bracket [Top]
7,196		Right Double Bracket [Bottom]
7,197		Right Double Bracket [Extender]
7,198		Horiz Harpoon [Right Harpoon Up]
7,199		Horiz Harpoon [Right Harpoon Down]
7,200		Horiz Harpoon [Left Harpoon Up]
7,201		Horiz Harpoon [Left Harpoon Down]
7,202		Horiz Harpoon [Extension]
7,203		Two Horiz Harpoons [Right Top]
7,204		Two Horiz Harpoons [Right Bottom]
7,205		Two Horiz Harpoons [Left Top]
7,206		Two Horiz Harpoons [Left Bottom]
7,207		Two Horiz Harpoons [Extension]
7,208		Two Horiz Arrows [Right]
7,209		Two Horiz Arrows [Left]
7,210		Two Horiz Arrows [Extension]
7,211		Mixed Horiz Arrows [Right Top]
7,212		Mixed Horiz Arrows [Right Bottom]
7,213		Mixed Horiz Arrows [Left Top]
7,214		Mixed Horiz Arrows [Left Bottom]
7,215		Mixed Horiz Arrows [Extension]
7,216		Vert Harpoon [Up Harpoon Right]
7,217		Vert Harpoon [Up Harpoon Left]
7,218		Vert Harpoon [Down Harpoon Right]
7,219		Vert Harpoon [Down Harpoon Left]
7,220		Vert Harpoon [Extension]
7,221		Square Intersection [1.5x High]
7,222		Square Intersection [2x High]
7,223		Square Division Sign
7,224		Curved Division Sign
7,225		Root Horiz Extension [1.5x High]
7,226		Root Horiz Extension [2.0x High]
7,227		Root Horiz Extension [2.5x High]
7,228		Root Horiz Extension [Parts High]

Greek

Charset: 8

Contains: Full greek character set for ancient and modern applications.

8,0	Α	ALPHA
8,1	α	alpha
8,2	Β	BETA
8,3	β	beta
8,4	Β	BETA (Medial or Terminal)
8,5	β	beta (Medial or Terminal)
8,6	Γ	GAMMA
8,7	γ	gamma
8,8	Δ	DELTA
8,9	δ	delta
8,10	Ε	EPSILON
8,11	ε	epsilon
8,12	Ζ	ZETA
8,13	ζ	zeta
8,14	Η	ETA
8,15	η	eta
8,16	Θ	THETA
8,17	θ	theta
8,18	Ι	IOTA
8,19	ι	iota
8,20	Κ	KAPPA
8,21	κ	kappa
8,22	Λ	LAMBDA
8,23	λ	lambda
8,24	Μ	MU
8,25	μ	mu
8,26	Ν	NU
8,27	ν	nu
8,28	Ξ	XI
8,29	ξ	xi
8,30	Ο	OMICRON
8,31	ο	omicron
8,32	Π	PI
8,33	π	pi
8,34	Ρ	RHO
8,35	ρ	rho
8,36	Σ	SIGMA
8,37	σ	sigma
8,38	Σ	SIGMA (Terminal)
8,39	ς	sigma (Terminal)
8,40	Τ	TAU
8,41	τ	tau
8,42	Υ	UPSILON
8,43	υ	upsilon

8,44	Φ	PHI
8,45	φ	phi
8,46	Χ	CHI
8,47	χ	chi
8,48	Ψ	PSI
8,49	ψ	psi
8,50	Ω	OMEGA
8,51	ω	omega
8,52	ά	alpha Acute
8,53	έ	epsilon Acute
8,54	ή	eta Acute
8,55	ί	iota Acute
8,56	ϊ	iota Diaeresis
8,57	ό	omicron Acute
8,58	ύ	upsilon Acute
8,59	ϋ	upsilon Diaeresis
8,60	ώ	omega Acute
8,61	ε	epsilon (Variant)
8,62	θ	theta (Variant)
8,63	κ	kappa (Variant)
8,64	π	pi (Variant)
8,65	ρ	rho (Variant)
8,66	Ϛ	sigma (Lunate)
8,67	φ	Upsilon (Variant)
8,68	ϕ	phi (Variant)
8,69	;	omega (Variant)
8,70	·	Greek Semicolon
8,71	´	Acute (Greek)
8,72	¨	Diaeresis (Greek)
8,73	ˆ	Acute Diaeresis
8,74	˘	Grave Diaeresis
8,75	`	Grave (Greek)
8,76	ˆ	Circumflex (Greek)
8,77	ˊ	Smooth Breathing
8,78	ˋ	Rough Breathing
8,79	ˊ	Iota Subscript
8,80	ˊ	Smooth Breathing Acute
8,81	ˋ	Rough Breathing Acute
8,82	ˊ	Smooth Breathing Grave
8,83	ˋ	Rough Breathing Grave
8,84	ˆ	Smooth Breathing Circumflex
8,85	ˋ	Rough Breathing Circumflex
8,86	ˊ	Acute w/Iota Subscript
8,87	ˋ	Grave w/Iota Subscript
8,88	ˆ	Circumflex w/Iota Subscript
8,89	ˊ	Smooth Breathing w/Iota Subscript
8,90	ˋ	Rough Breathing w/Iota Subscript
8,91	ˊ	Smooth Breathing Acute w/Iota Subscript
8,92	ˋ	Rough Breathing Acute w/Iota Subscript

8,93	ᵿ	Smooth Breathing Grave w/Iota Subscript
8,94	ᵿ̣	Rough Breathing Grave w/Iota Subscript
8,95	ᵿ̂	Smooth Breathing Circumflex w/Iota Sub
8,96	ᵿ̣̂	Rough Breathing Circumflex w/Iota Sub
8,97	ᾰ	alpha Grave
8,98	ᾱ	alpha Circumflex
8,99	ᾲ	alpha w/Iota
8,100	ᾳ	alpha Acute w/Iota
8,101	ᾴ	alpha Circumflex w/Iota
8,102	ᾶ	alpha Smooth
8,103	ᾷ	alpha Smooth Acute
8,104	Ᾱ	alpha Smooth Grave
8,105	Ὰ	alpha Smooth Circumflex
8,106	Ά	alpha Smooth w/Iota
8,107	ᾼ	alpha Smooth Acute w/Iota
8,108	᾽	alpha Smooth Circumflex w/Iota
8,109	᾿	alpha Rough
8,110	᾿̣	alpha Rough Acute
8,111	᾿̂	alpha Rough Grave
8,112	᾿̣̂	alpha Rough Circumflex
8,113	᾿̃	alpha Rough w/Iota
8,114	᾿̣̃	alpha Rough Acute w/Iota
8,115	᾿̣̂̃	alpha Rough Circumflex w/Iota
8,116	Ἔ	epsilon Grave
8,117	Ἐ	epsilon Smooth
8,118	Ἔ̣	epsilon Smooth Acute
8,119	Ἐ̂	epsilon Smooth Grave
8,120	Ἐ̣	epsilon Rough
8,121	Ἔ̣̃	epsilon Rough Acute
8,122	Ἐ̣̂̃	epsilon Rough Grave
8,123	ἥ	eta Grave
8,124	ἧ	eta Circumflex
8,125	Ἠ	eta w/Iota
8,126	Ἡ	eta Acute w/Iota
8,127	Ἢ	eta Grave w/Iota
8,128	Ἣ	eta Circumflex w/Iota
8,129	Ἤ	eta Smooth
8,130	Ἥ	eta Smooth Acute
8,131	Ἧ	eta Smooth Grave
8,132	Ἰ	eta Smooth Circumflex
8,133	Ἱ	eta Smooth w/Iota
8,134	Ἢ̃	eta Smooth Acute w/Iota
8,135	Ἣ̂̃	eta Smooth Circumflex w/Iota
8,136	Ἤ̣	eta Rough
8,137	Ἥ̣̃	eta Rough Acute
8,138	Ἧ̣̂̃	eta Rough Grave
8,139	Ἰ̣̂̃	eta Rough Circumflex
8,140	Ἱ̣̃	eta Rough w/Iota
8,141	Ἢ̣̃̂̃	eta Rough Acute w/Iota

8,142	ῆ	eta Rough Circumflex w/Iota
8,143	ì	iota Grave
8,144	î	iota Circumflex
8,145	ï	iota Acute Diaeresis
8,146	ï	iota Grave Diaeresis
8,147	í	iota Smooth
8,148	ĩ	iota Smooth Acute
8,149	î	iota Smooth Grave
8,150	î	iota Smooth Circumflex
8,151	ι	iota Rough
8,152	ĩ	iota Rough Acute
8,153	ì	iota Rough Grave
8,154	î	iota Rough Circumflex
8,155	ò	omicron Grave
8,156	ó	omicron Smooth
8,157	õ	omicron Smooth Acute
8,158	õ	omicron Smooth Grave
8,159	ó	omicron Rough
8,160	õ	omicron Rough Acute
8,161	ò	omicron Rough Grave
8,162	ù	upsilon Grave
8,163	û	upsilon Circumflex
8,164	ü	upsilon Acute Diaeresis
8,165	ü	upsilon Grave Diaeresis
8,166	ú	upsilon Smooth
8,167	ũ	upsilon Smooth Acute
8,168	ù	upsilon Smooth Grave
8,169	û	upsilon Smooth Circumflex
8,170	ú	upsilon Rough
8,171	ũ	upsilon Rough Acute
8,172	ù	upsilon Rough Grave
8,173	û	upsilon Rough Circumflex
8,174	ω̄	omega Grave
8,175	ω̂	omega Circumflex
8,176	ω̇	omega w/Iota
8,177	ω̇	omega Acute w/Iota
8,178	ω̇	omega Grave w/Iota
8,179	ω̂	omega Circumflex w/Iota
8,180	ω̄	omega Smooth
8,181	ω̃	omega Smooth Acute
8,182	ω̄	omega Smooth Grave
8,183	ω̂	omega Smooth Circumflex
8,184	ω̇	omega Smooth w/Iota
8,185	ω̇	omega Smooth Acute w/Iota
8,186	ω̂	omega Smooth Circumflex w/Iota
8,187	ω̄	omega Rough
8,188	ω̃	omega Rough Acute
8,189	ω̄	omega Rough Grave
8,190	ω̂	omega Rough Circumflex

8,191	Ϝ̇	omega Rough w/Iota
8,192	ϝ̇	omega Rough Acute w/Iota
8,193	Ϟ̇	omega Rough Circumflex w/Iota
8,194	′	High Prime
8,195	,	Low Prime
8,196	Ϛ	Stigma
8,197	ϛ	Digamma
8,198	Ϝ	Koppa
8,199	ϝ	Sampi
8,200	Ͱ	ALPHA High Prime
8,201	ͱ	EPSILON High Prime
8,202	Ͳ	ETA High Prime
8,203	ͳ	IOTA High Prime
8,204	ʹ	OMICRON High Prime
8,205	͵	UPSILON High Prime
8,206	Ͷ	OMEGA High Prime

Hebrew

Charset: 9

Contains: Hebrew characters

9,0	א	Hebrew Aleph
9,1	ב	Hebrew Veth
9,2	ג	Hebrew Gimel
9,3	ד	Hebrew Daleth
9,4	ה	Hebrew Heh
9,5	ו	Hebrew Vav
9,6	ז	Hebrew Zayin
9,7	ח	Hebrew Cheth
9,8	ט	Hebrew Teth
9,9	י	Hebrew Yod
9,10	ך	Hebrew Chaph (end of words)
9,11	כ	Hebrew Chaph
9,12	ל	Hebrew Lamed
9,13	ם	Hebrew Mem (end of words)
9,14	מ	Hebrew Mem
9,15	ן	Hebrew Nun (end of words)
9,16	נ	Hebrew Nun
9,17	ס	Hebrew Samekh
9,18	ע	Hebrew Ayin
9,19	ף	Hebrew Feh (end of words)
9,20	פ	Hebrew Feh
9,21	ץ	Hebrew Tsadi (end of words)
9,22	צ	Hebrew Tsadi
9,23	ק	Hebrew Koph
9,24	ר	Hebrew Resh
9,25	ש	Hebrew Shin
9,26	ת	Hebrew Sin
9,27	׀	Hebrew Thav
9,28	ׁ	Hebrew Beth
9,29	ׂ	Hebrew Kaph
9,30	׃	Hebrew Peh
9,31	ׄ	Hebrew vowel sign Hireq
9,32	ׅ	Hebrew vowel sign Sereh
9,33	׆	Hebrew vowel sign Segol
9,34	ׇ	Hebrew vowel sign Qubbus
9,35	׈	Hebrew vowel sign Qamas
9,36	׉	Hebrew vowel sign Pathah
9,37	׊	Hebrew vowel sign Shewa
9,38	׋	Hebrew vowel digraph Pathah
9,39	׌	Hebrew vowel digraph Segol
9,40	׍	Hebrew vowel digraph Qamas
9,41	׎	Hebrew vowel digraph Holem (superscript)
9,42	׏	Hebrew vowel digraph Shureq (middle)
9,43	װ	Hebrew comma

Cyrillic

Charset: 10

Contains: Full cyrillic character set for ancient and modern applications.

10,0	А	Russian A
10,1	а	Russian a
10,2	Б	Russian BE
10,3	б	Russian be
10,4	В	Russian VE
10,5	в	Russian ve
10,6	Г	Russian GHE
10,7	г	Russian ghe
10,8	Д	Russian DE
10,9	д	Russian de
10,10	Е	Russian E
10,11	е	Russian e
10,12	Ё	Russian YO
10,13	ё	Russian yo
10,14	Ж	Russian ZHE
10,15	ж	Russian zhe
10,16	З	Russian ZE
10,17	з	Russian ze
10,18	И	Russian I
10,19	и	Russian i
10,20	Й	Russian SHORT I
10,21	й	Russian short i
10,22	К	Russian KA
10,23	к	Russian ka
10,24	Л	Russian EL
10,25	л	Russian el
10,26	М	Russian EM
10,27	м	Russian em
10,28	Н	Russian EN
10,29	н	Russian en
10,30	О	Russian O
10,31	о	Russian o
10,32	П	Russian PE
10,33	п	Russian pe
10,34	Р	Russian ER
10,35	р	Russian er
10,36	С	Russian ES
10,37	с	Russian es
10,38	Т	Russian TE
10,39	т	Russian te
10,40	У	Russian U
10,41	у	Russian u
10,42	Ф	Russian EF
10,43	ф	Russian ef

10,44	X	Russian HA
10,45	x	Russian ha
10,46	Ц	Russian TSE
10,47	ц	Russian tse
10,48	Ч	Russian CHE
10,49	ч	Russian che
10,50	Ш	Russian SHA
10,51	ш	Russian sha
10,52	Щ	Russian SHCHA
10,53	щ	Russian shcha
10,54	Ъ	Russian ER (HARD SIGN)
10,55	ъ	Russian er (hard sign)
10,56	Ы	Russian ERY
10,57	ы	Russian ery
10,58	Ь	Russian SOFT SIGN
10,59	ь	Russian soft sign
10,60	Э	Russian REVERSE E
10,61	э	Russian reverse e
10,62	Ю	Russian YU
10,63	ю	Russian yu
10,64	Я	Russian YA
10,65	я	Russian ya
10,66	Ґ	Ukrainian HARD G
10,67	г	Ukrainian hard g
10,68	Ђ	Serbian SOFT DJ
10,69	ђ	Serbian soft dj
10,70	Ѓ	Macedonian SOFT DJ
10,71	ѓ	Macedonian soft dj
10,72	Є	Ukrainian YE
10,73	є	Ukrainian ye
10,74	Ѕ	Macedonian ZELO
10,75	ѕ	Macedonian zelo
10,76	І	Ukrainian I
10,77	і	Ukrainian i
10,78	Ї	Ukrainian I WITH TWO DOTS
10,79	ї	Ukrainian i with two dots
10,80	Ј	Serbian, Macedonian JE
10,81	ј	Serbian, Macedonian je
10,82	Љ	Serbian, Macedonian SOFT L
10,83	љ	Serbian, Macedonian soft l
10,84	Њ	Serbian, Macedonian SOFT N
10,85	њ	Serbian, Macedonian soft n
10,86	Ћ	Serbian SOFT T
10,87	ћ	Serbian soft t
10,88	Ќ	Macedonian SOFT K
10,89	ќ	Macedonian soft k
10,90	Ў	Byelorussian SHORT U
10,91	ў	Byelorussian short u
10,92	Џ	Serbian HARD DJ

10,93	ѣ	Serbian hard dj
10,94	Ѣ	Old Russian YAT
10,95	ѣ	Old Russian yat
10,96	Ѧ	Old Russian FITA
10,97	ѧ	Old Russian fita
10,98	Ѩ	Old Russian IZHITSA
10,99	ѩ	Old Russian izhitsa
10,100	Ѫ	Old Bulgarian YUS
10,101	ѫ	Old Bulgarian yus
10,102	Ѭ	Old Slovanic Z
10,103	ѭ	Old Slovanic z
10,104	Ѯ	Old Slovanic SHA
10,105	ѯ	Old Slovanic sha
10,106	Ѱ	Old Slovanic I ligature
10,107	ѱ	Old Slovanic i ligature
10,108	Ѳ	Old Slovanic EH
10,109	ѳ	Old Slovanic eh
10,110	Ѵ	Russian A acute
10,111	ѵ	Russian a acute
10,112	Ѷ	Russian E acute
10,113	ѷ	Russian e acute
10,114	Ѹ	Russian I acute
10,115	ѹ	Russian i acute
10,116	Ѻ	Russian O acute
10,117	ѻ	Russian o acute
10,118	Ѽ	Russian U acute
10,119	ѽ	Russian u acute
10,120	Ѿ	Russian ERY acute
10,121	ѿ	Russian ery acute
10,122	Ѡ	Russian REVERSE E acute
10,123	ѡ	Russian reverse e acute
10,124	Ѣ̇	Russian YU acute
10,125	ѣ̇	Russian yu acute
10,126	Ѥ̇	Russian YA acute
10,127	ѥ̇	Russian ya acute
10,128	Ѧ̇	Russian A grave
10,129	ѧ̇	Russian a grave
10,130	Ѩ̇	Russian E grave
10,131	ѩ̇	Russian e grave
10,132	Ѫ̇	Russian YO grave
10,133	ѫ̇	Russian yo grave
10,134	Ѭ̇	Russian I grave
10,135	ѭ̇	Russian i grave
10,136	Ѯ̇	Russian O grave
10,137	ѯ̇	Russian o grave
10,138	Ѱ̇	Russian U grave
10,139	ѱ̇	Russian u grave
10,140	Ѳ̇	Russian ERY grave
10,141	ѳ̇	Russian ery grave

10,142	Э	Russian REVERSE E grave
10,143	э	Russian reverse e grave
10,144	Ю	Russian YU grave
10,145	ю	Russian yu grave
10,146	Я	Russian YA grave
10,147	я	Russian ya grave
10,148	´	Acute
10,149	`	Grave

Japanese Kana

Charset: 11

Contains: Characters for Hiragana or Katakana (the type is determined by the typeface).

11,0	ア	Japanese Phonetic small a
11,1	イ	Japanese Phonetic small i
11,2	ウ	Japanese Phonetic small u
11,3	エ	Japanese Phonetic small e
11,4	オ	Japanese Phonetic small o
11,5	ツ	Japanese Phonetic small tu (tsu)
11,6	ヤ	Japanese Phonetic small ya
11,7	ユ	Japanese Phonetic small yu
11,8	ヨ	Japanese Phonetic small yo
11,9	ヴ	Japanese Phonetic small vu
11,10	カ	Japanese Phonetic small ka
11,11	ケ	Japanese Phonetic small ke
11,12	ア	Japanese Phonetic a
11,13	イ	Japanese Phonetic i
11,14	ウ	Japanese Phonetic u
11,15	エ	Japanese Phonetic e
11,16	オ	Japanese Phonetic o
11,17	カ	Japanese Phonetic ka
11,18	キ	Japanese Phonetic ki
11,19	ク	Japanese Phonetic ku
11,20	ケ	Japanese Phonetic ke
11,21	コ	Japanese Phonetic ko
11,22	ガ	Japanese Phonetic ga
11,23	ギ	Japanese Phonetic gi
11,24	グ	Japanese Phonetic gu
11,25	ゲ	Japanese Phonetic ge
11,26	ゴ	Japanese Phonetic go
11,27	サ	Japanese Phonetic sa
11,28	シ	Japanese Phonetic si (shi)
11,29	ス	Japanese Phonetic su
11,30	セ	Japanese Phonetic se
11,31	ソ	Japanese Phonetic so
11,32	ザ	Japanese Phonetic za
11,33	ジ	Japanese Phonetic zi (ji)
11,34	ズ	Japanese Phonetic zu
11,35	ゼ	Japanese Phonetic ze
11,36	ゾ	Japanese Phonetic zo
11,37	タ	Japanese Phonetic ta
11,38	チ	Japanese Phonetic ti (chi)
11,39	ツ	Japanese Phonetic tu (tsu)
11,40	テ	Japanese Phonetic te
11,41	ト	Japanese Phonetic to
11,42	ダ	Japanese Phonetic da

11,43	ヂ ^ゝ	Japanese Phonetic di (ji)
11,44	ヅ ^ゝ	Japanese Phonetic du (zu)
11,45	デ ^ゝ	Japanese Phonetic de
11,46	ト ^ゝ	Japanese Phonetic do
11,47	ナ	Japanese Phonetic na
11,48	ニ	Japanese Phonetic ni
11,49	ヌ	Japanese Phonetic nu
11,50	ネ	Japanese Phonetic ne
11,51	ノ	Japanese Phonetic no
11,52	ハ	Japanese Phonetic ha
11,53	ヒ	Japanese Phonetic hi
11,54	フ	Japanese Phonetic hu (fu)
11,55	ヘ	Japanese Phonetic he
11,56	ホ	Japanese Phonetic ho
11,57	バ ^ゝ	Japanese Phonetic ba
11,58	ビ ^ゝ	Japanese Phonetic bi
11,59	ブ ^ゝ	Japanese Phonetic bu
11,60	ベ ^ゝ	Japanese Phonetic be
11,61	ボ ^ゝ	Japanese Phonetic bo
11,62	パ ^ゝ	Japanese Phonetic pa
11,63	ピ ^ゝ	Japanese Phonetic pi
11,64	プ ^ゝ	Japanese Phonetic pu
11,65	ペ ^ゝ	Japanese Phonetic pe
11,66	ポ ^ゝ	Japanese Phonetic po
11,67	マ	Japanese Phonetic ma
11,68	ミ	Japanese Phonetic mi
11,69	ム	Japanese Phonetic mu
11,70	メ	Japanese Phonetic me
11,71	モ	Japanese Phonetic mo
11,72	ヤ	Japanese Phonetic ya
11,73	ユ	Japanese Phonetic yu
11,74	ヨ	Japanese Phonetic yo
11,75	ラ	Japanese Phonetic ra
11,76	リ	Japanese Phonetic ri
11,77	ル	Japanese Phonetic ru
11,78	レ	Japanese Phonetic re
11,79	ロ	Japanese Phonetic ro
11,80	ワ	Japanese Phonetic wa
11,81	ヲ	Japanese Phonetic wo
11,82	ン	Japanese Phonetic n
11,83	(Left Lenticular White Bracket
11,84)	Right Lenticular White Bracket
11,85	[Left Lenticular Black Bracket
11,86]	Right Lenticular Black Bracket
11,87	「	Left Quote
11,88	」	Right Quote
11,89	「	Left White Quote
11,90	」	Right White Quote
11,91	.	Kana Period

11,92	。	Kana White Period
11,93	、	Kana Comma
11,94		Repeat Kana
11,95		Repeat Kana w/Daku-on
11,96		Ditto
11,97	ー	Long Vowel
11,98	ゝ	Daku-ten
11,99	゜	Handaku-ten
11,100	ァ	Katakana small a
11,101	ィ	Katakana small i
11,102	ゥ	Katakana small u
11,103	ェ	Katakana small e
11,104	ォ	Katakana small o
11,105	ツ	Katakana small tu (tsu)
11,106	ャ	Katakana small ya
11,107	ュ	Katakana small yu
11,108	ョ	Katakana small yo
11,109	ヴ ^ゝ	Hiragana small vu
11,110	カ	Katakana small ka
11,111	ケ	Katakana small ke
11,112	ア	Katakana a
11,113	イ	Katakana i
11,114	ウ	Katakana u
11,115	エ	Katakana e
11,116	オ	Katakana o
11,117	カ	Katakana ka
11,118	キ	Katakana ki
11,119	ク	Katakana ku
11,120	ケ	Katakana ke
11,121	コ	Katakana ko
11,122	ガ ^ゝ	Katakana ga
11,123	ギ ^ゝ	Katakana gi
11,124	グ ^ゝ	Katakana gu
11,125	ゲ ^ゝ	Katakana ge
11,126	ゴ ^ゝ	Katakana go
11,127	サ	Katakana sa
11,128	シ	Katakana si (shi)
11,129	ス	Katakana su
11,130	セ	Katakana se
11,131	ソ	Katakana so
11,132	ザ ^ゝ	Katakana za
11,133	ジ ^ゝ	Katakana zi (ji)
11,134	ズ ^ゝ	Katakana zu
11,135	ゼ ^ゝ	Katakana ze
11,136	ゾ ^ゝ	Katakana zo
11,137	タ	Katakana ta
11,138	チ	Katakana ti (chi)
11,139	ツ	Katakana tu (tsu)
11,140	テ	Katakana te

11,141	ト	Katakana to
11,142	タ	Katakana da
11,143	チ	Katakana di (ji)
11,144	ツ	Katakana du (zu)
11,145	デ	Katakana de
11,146	ド	Katakana do
11,147	ナ	Katakana na
11,148	ニ	Katakana ni
11,149	ヌ	Katakana nu
11,150	ネ	Katakana ne
11,151	ノ	Katakana no
11,152	ハ	Katakana ha
11,153	ヒ	Katakana hi
11,154	フ	Katakana hu (fu)
11,155	ヘ	Katakana he
11,156	ホ	Katakana ho
11,157	バ	Katakana ba
11,158	ビ	Katakana bi
11,159	ブ	Katakana bu
11,160	ベ	Katakana be
11,161	ボ	Katakana bo
11,162	パ	Katakana pa
11,163	ピ	Katakana pi
11,164	プ	Katakana pu
11,165	ペ	Katakana pe
11,166	ポ	Katakana po
11,167	マ	Katakana ma
11,168	ミ	Katakana mi
11,169	ム	Katakana mu
11,170	メ	Katakana me
11,171	モ	Katakana mo
11,172	ヤ	Katakana ya
11,173	ユ	Katakana yu
11,174	ヨ	Katakana yo
11,175	ラ	Katakana ra
11,176	リ	Katakana ri
11,177	ル	Katakana ru
11,178	レ	Katakana re
11,179	ロ	Katakana ro
11,180	ワ	Katakana wa
11,181	ヲ	Katakana wo
11,182	ン	Katakana n
11,183		Repeat Katakana
11,184		Repeat Katakana w/Daku-on

User

Charset: 12

Contains: 255 user-definable characters.